ULTRA BC8

PAINTER CERTIFICATION REFERENCE MANUAL

SHERWIN-WILLIAMS.

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Cleaners



Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

PRODUCT DESCRIPTION

Ultra System Surface Cleaner UWC1 is a waterborne cleaning solution that can be used, as packaged – no mixing or dilution required. UWC1 Surface Cleaner, can be used on OEM topcoats, primers and refinish undercoats to prepare the surface prior to painting. When used on plastic substrates, UWC1 Surface Cleaner minimizes static build-up. Ultra System UWC1 Surface Cleaner can also be used to remove most waterborne basecoats from waterborne spray equipment.

SURFACE PREPARATION

For Use as a Surface Cleaner:

Prior to repair, wash surfaces to be painted including adjacent panels with a mild detergent and water solution to remove heavy deposits of dirt, oil, and grease. Wipe dry with a clean, lint free cloth.

- Saturate a clean cloth with UWC1 Surface Cleaner.
- UWC1 Surface Cleaner can also be applied with a Sherwin-Williams Premium Hand Sprayer (A50100SW)
- Working in small areas, apply to area to be painted including adjacent panels.
- Wipe off with a second clean, dry cloth **<u>before</u>** UWC1 Surface Cleaner is allowed to dry.
 - If drying occurs re-wet with UWC1 Surface Cleaner and wipe off with a clean, dry cloth.

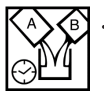
For Use as a Spray Gun / Equipment Cleaner:

- Empty the waterborne spray gun of any remaining waterborne basecoat, rinse, and dispose into an approved waste collection drum dedicated to waterborne waste only. Do **not** mix waterborne waste with solventborne waste.
- UWC1 Surface Cleaner can be used in a dedicated waterborne gun washer or it can also be applied with a Sherwin-Williams Premium Hand Sprayer (A50100SW).
- Thoroughly clean the waterborne spray gun and cup.
- Blow off the interior and exterior of the waterborne spray gun with clean compressed air and towel dry.

SUITABLE SUBSTRATES

•	P27/P30 Primer		
	Surfacer	•	Plastic
•	OEM Finishes	•	Aged Refinishes
•	Bare Metal	•	Equipment

MIXING:



Use as packaged. No mixing or dilution required. Compliant in all VOC restricted areas.

NOTES



• Ultra System Surface Cleaner is not recommended for use on solvent sensitive substrates such as lacquer, or softening will occur.

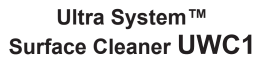
• Protect Ultra System UWC1 Surface Cleaner from freezing. If freezing occurs allow Ultra System Surface Cleaner to slowly warm to room temperature and invert the closed container from top-to-bottom several times (hand agitation) before use.

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AS3239 11/2021

S1-1





Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

RECOAT



• Make sure Ultra System UWC1 Surface Cleaner has been completely removed and panel is dry before painting.

Pagulatory Data	UWC1 is packaged Ready To Spray As Packaged				
Regulatory Data					
	lb/gal	g/l			
Density	8.24	987			
	% by weight	% by volume			
Total Volatiles	100	100			
Water	95.5	94.7			
Exempt Compounds	2.5	3.1			
Organic Volatiles	2	2.2			
Percent Non-Volatile	0	0			
	lb/gal	g/l			
VOC Total	0.16	19			
VOC Less Exempt	7.48	897			
	lb/gal	kg/l			
Volatile HAPS	0	0			
VHAPS of Solids	0	0			



PERSONAL PROTECTION

- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing, or applying this product
- Keep product, paint, and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product



AQUA-PREP™ SHERWIN-WILLIAMS Low VOC Plastic Surface Cleaner SC155

PRODUCT DESCRIPTION:

AQUA-PREP[™] Low VOC Plastic Surface Cleaner SC155 is a water-based emulsion that contains a surface active "detergent" and a special blend of solvents. It is specifically designed to remove waterborne surface contaminants, and mold release agents on the surface of plastic substrates.

SURFACE PREPARATION:

Wash surfaces to be painted including adjacent panels with a mild detergent and water solution to remove heavy deposits of dirt, oil, and grease.



MIXING:

No mixing required in areas with a VOC limit above 0.21lbs/gal. * If a VOC level of 0.21 lbs/gal is required, AQUA-PREP™ Low VOC Plastic Surface Cleaner SC155 must be reduced 1 part SC155 to 3 parts AWX Performance Plus[™] OEM Certified Repair Basecoat Reducer 4550001. Please refer to Product Data Sheet AS3186CA for more information.



APPLICATION

- Clean all surfaces thoroughly with AQUA-PREP™ Low VOC Plastic Surface Cleaner SC155 and a gold nylon scuff pad.
- Clean the areas to be painted as well as the areas that will not receive paint. This will ensure that the surfaces to be painted are free of contaminants, and that contaminants cannot be transferred back to these surfaces through handling the part.
- After cleaning all surfaces, rinse thoroughly to remove all residue.
- Dry with a clean cloth.
- Scuff sand using a gold nylon scuff pad with Liquid Scuffing Gel USP90 paying close attention to small grooves and depressions.



RECOAT

• Make sure AQUA-PREP[™] Low VOC Plastic Surface Cleaner SC155 has been completely removed and panel is dry before painting.



NOTES

- AQUA-PREP[™] Low VOC Plastic Surface Cleaner SC155 is not recommended for use on solvent sensitive substrates such as lacquer, as softening will occur.
- For best results maintain an ambient temperature of 70° F when using AQUA-PREP™ Low VOC Plastic Surface Cleaner SC155.
- Protect AQUA-PREP[™] Low VOC Plastic Surface Cleaner SC155 from freezing. If freezing occurs allow AQUA-PREP[™] Low VOC Plastic Surface Cleaner SC155 to slowly warm to room temperature before use.

AS3186 1/23/2013



SHERWIN-WILLIAM. Lo

AQUA-PREP™ Low VOC Plastic Surface Cleaner SC155



PERSONAL PROTECTION

- For use by trained professionals only.
- Read label, directions, and MSDS before use.
- Use appropriate Personal Protective Equipment while mixing and spraying.

REGULATORY DATA	As Packaged		
	Lb/Gal	G/L	
Density	8.37	1002	
	% by Wt.	% by Vol.	
Volatiles	97.3	98.4	
Water	88.9	89.5	
Exempt Compounds	0	0	
	Lb/Gal	G/L	
VOC Total	0.70	84	
VOC Less Exempt	6.72	805	
	Lb/Gal	KG/L	
HAPs	31.57	3.783	

LABEL CAUTION INFORMATION

SC155

Use only with adequate ventilation. To avoid overexposure, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches, or dizziness, increase fresh air, or wear respiratory protection (NIOSH approved) or leave the area. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. **FIRST AID**: In case of eye contact, flush thoroughly with large amounts of water. Get medical attention if irritation persists. If swallowed, call Poison Control Center, hospital emergency room, or physician immediately. **DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN. FOR PROFESSIONAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET.**



SHER-WILL-CLEAN® Surface Cleaner **R7K156**

PRODUCT DESCRIPTION:

SHER-WILL-CLEAN® R7K156 is a solvent wash to remove wax, oil, grease and silicone contaminant's from all OEM enamel and cured enamel finishes.

TECHNICAL DATA:

- VOC as packaged
- Mixing Ratio Freeze Hazard

APPLICATION:

application.

Strong solvent Faster evaporation

ADVANTAGES:

BENEFITS:

FEATURES: 1. Solvent cleaner

to one panel at a time.

Should be used before sanding only.

1. Removes wax, oil, grease and silicone.

Evaporates from around molding and chrome (plastic).

Faster and thorough removal of contaminants.

1.

2.

3.

4.

2

3.

2.

3.

2.

3.

6.40 lbs/gal (767 g/l)

· Flash point

Apply to areas to be painted and adjacent panels. Wipe surface thoroughly with SHER-WILL-CLEAN® R7K156 and apply only

Wipe off with a second clean, dry cloth before SHER-WILL-CLEAN® R7K156 is allowed to dry. If drying occurs, repeat

Takes off the toughest wax, oil, grease and removes silicone from cured enamels without harming surface.

1. Eliminates fisheye cratering that would require rework or the addition of fisheye eliminator.

Eliminates blowout from around chrome requiring rework of affected areas.

6.4 lbs/gal 50°F TČC

Use at package consistency No

Saturate a clean cloth with SHER-WILL-CLEAN® R7K156.

Weight/gallon

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NOT TO BE USED ON ACRYLIC LACQUER OR SANDED SURFACES, USE KRIL-KLEEN TM.



R7K158 ULTRA CLEAN® Surface Cleaner - Fast

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

PRODUCT DESCRIPTION

Surface Cleaner R7K158 is a solvent wash to remove wax, oil, grease and silicone contaminant's from all OEM enamel and cured enamel finishes.

FEATURES:

- 1. Solvent cleaner
- 2. Strong solvent
- 3. Faster evaporation

ADVANTAGES:

- 1. Removes wax, oil, grease and silicone.
- 2. Takes off the toughest wax, oil, grease and removes silicone from cured enamels without harming surface.
- 3. Evaporates from around molding and chrome (plastic).

BENEFITS:

- 1. Eliminates fisheye cratering that would require rework or the addition of fisheye eliminator.
- 2. Faster and thorough removal of contaminants.
- 3. Eliminates blowout from around chrome requiring rework of affected areas.

APPLICATION

- 1. Saturate a clean cloth with Surface Cleaner R7K158.
- 2. Apply to areas to be painted and adjacent panels. Wipe surface thoroughly with Surface Cleaner R7K158 and apply only to one panel at a time.
- 3. Wipe off with a second clean, dry cloth before Surface Cleaner R7K158 is allowed to dry. If drying occurs, repeat application.
- 4. Should be used before sanding only.

NOT TO BE USED ON ACRYLIC LACQUER OR SANDED SURFACES, USE KRIL-KLEEN™.

REGULATORY DATA

Volatile Organic Compounds (follows U.S. EPA VOC Data Sheet)						
	R7K158					
Regulatory Data	As Packaged					
	lb/gal	g/l				
Density						
	% by weight	% by volume				
Total Volatiles	100 100					
Water	0 0					
Exempt Compounds	0 0					
Organic Volatiles	100 100					
Percent Non-Volatile	0 0					
	lb/gal	g/l				
VOC Total	6.21	744				
VOC Less Exempt	6.21 744					
	lb/gal	kg/l				
Volatile HAPS	0	0				
VHAPS of Solids	0	0				



R7K158 ULTRA CLEAN® Surface Cleaner - Fast

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



PERSONAL PROTECTION

- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

LABEL CAUTION INFORMATION

Danger. Highly flammable liquid and vapor. May be fatal if swallowed and enters airways. May cause respiratory irritation. May cause drowsiness or dizziness. May cause damage to organs through prolonged or repeated exposure. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. Get medical attention if you feel unwell. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. FOR INDUSTRIAL USE ONLY. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage.

Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 100%

Emergency telephone number(216) 566-2917



PRODUCT DESCRIPTION:

Plastic Surface Cleaner / Anti-static SC159 is a solvent based cleaner specifically designed to remove solvent borne contaminants, while deep cleaning the plastic substrate to remove impregnated mold release agents. Plastic Surface Cleaner / Anti-static SC159 also removes static build up before painting.

SURFACE PREPARATION:

Wash surfaces to be painted including adjacent panels with a mild detergent and water solution to remove heavy deposits of dirt, oil, and grease.



MIXING:

No mixing required in areas with a VOC limit above 0.21lbs/gal. * If a VOC level of 0.21 lbs/gal is required, Aerosol Plastic Surface Degreaser SC160 can be used



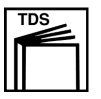
APPLICATION

- Clean all surfaces thoroughly with Plastic Surface Cleaner / Anti-static SC159 and a gold nylon scuff pad.
- Dry excess with a clean cloth.
- Apply a second application following the procedure listed above
- Tack surface to be painted with a clean tack cloth



RECOAT

• Make sure Plastic Surface Cleaner / Anti-static SC159 has been completely removed and panel is dry before painting.



NOTES

- Plastic Surface Cleaner / Anti-static SC159 is not recommended for use on solvent sensitive substrates such as lacquer, as softening will occur.
- For best results maintain an ambient temperature of 70° F when using Plastic Surface Cleaner / Anti-static SC159.



Plastic Surface Cleaner / Anti-static SC159



PERSONAL PROTECTION

- For use by trained professionals only.
- Read label, directions, and MSDS before use.
- Use appropriate Personal Protective Equipment while mixing and spraying.

REGULATORY DATA	As Packaged		
	Lb/Gal	G/L	
Density	7.07	847	
	% by Wt.	% by Vol.	
Volatiles	100	100	
Water	0	0	
Exempt Compounds	0	0	
	Lb/Gal	G/L	
VOC Total	7.07	847	
VOC Less Exempt	6.72	847	
	Lb/Gal	KG/L	
HAPs	0.00	0.00	

LABEL CAUTION INFORMATION

SC159

DANGER! FLAMMABLE! HARMFUL IF INHALED - MAY AFFECT THE BRAIN OR NERVOUS SYSTEM, CAUSING DIZZINESS, HEADACHE OR NAUSEA. IRRITATES EYES, SKIN AND RESPIRATORY TRACT. CAN BE ABSORBED THROUGH THE SKIN. Contents are FLAMMABLE. Vapors may cause flash fires. Keep away from heat, sparks, and open flame. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition. VAPOR HARMFUL. Use only with adequate ventilation. Wear an appropriate properly fitted vapor/particulate respirator (NIOSH approved) during and after application. Follow respirator manufacturer's directions for respirator use. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN. FOR PROFESSIONAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET.



Undercoats



PE995 Corrosion Shield™ LCF Etching Primer National Rule Reduction

SUITABLE SUBSTRATES

- Cold Rolled Steel

 Aluminum
- Galvanized Steel •
- Aluminum
 - Cured Body filler / Fiberglass



MIXING



1 PE995 LCF Etching Primer

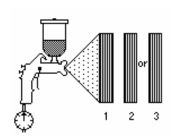


ER997 Standard Etching Reducer



APPLICATION

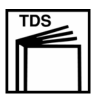
- Apply 2 3 coats.
- Allow each coat to flash 5-10 minutes.
- 7 8 psi HVLP/ 30 35 psi High Transfer, Gravity Feed
- Recommended dry film thickness = 0.8 1.2 mils.





RECOAT

- Allow PE995 to dry at least 15 minutes before applying sealer.
- Dust free in 10 15 minutes.
- Time to sand = At least 30 minutes at 75°F. (do not wet sand)
- Recoat up to 7 days. If allowed to dry longer than 7 days, scuff sand with 320 grit or finer, and re-apply one wet coat of PE995.



NOTES

- Pot Life: 7 days
- Store in acid resistant container after activation (non-metallic gun cup).
- Do not use PE995 on cracked/crazed surfaces.
- Minimize application of PE995 over large areas of previously painted surfaces.



PERSONAL PROTECTION

- For use by trained professionals only.
- Read label, directions, and MSDS before use.
- Use appropriate Personal Protective Equipment while mixing and spraying.

AS2747 04/02/09



PE995 Corrosion Shield™ LCF Etching Primer National Rule Reduction

PRODUCT DESCRIPTION:

PE995 Corrosion Shield[™] LCF Etching Primer is the latest in etching primer technology from Sherwin-Williams Automotive Finishes, and was developed specifically to produce premium quality repairs with Sherwin-Williams Automotive Primers and Sealers. PE995 etches the surface of most bare metal substrates, is used as a pretreatment coating, and provides outstanding paint adhesion and corrosion resistance, while exceeding the rigorous product testing requirements for OE technical certification. PE995 is a premium, lead and chromate free etching primer for use in all Vehicle Refinish and Fleet Markets nationwide (See AS2748 For Low VOC reduction using ER996).

SURFACE PREPARATION:

Substrates: Cold Rolled Steel, Galvanized Steel, Aluminum, Cured Body Filler / Fiberglass.

1. Clean the surface with SC155 Water Based Surface Cleaner*, followed by UltraClean™ Surface Cleaner R7K158* and wipe dry with clean, dry cloths.

*Check local regulations regarding the use of solvent cleaners.

Pre-painted Substrates:

- 1. Wash surfaces thoroughly with mild detergent and water. Rinse well and wipe dry with a clean cloth.
- 2. Solvent clean with SC155 Low VOC Surface Cleaner, followed by R7K158 Ultra® Clean Fast Surface Cleaner*, and wipe dry with a clean, dry cloth.
- 3. Sand repair area and featheredge using 180, 220, and finish with 320 grit treated sandpaper on a random orbital sander.

Note: Minimize application onto painted substrates. Apply to bare metal areas and bare metal sand throughs by blending out coats of PE995 beyond featheredge. *Check local regulations regarding the use of solvent cleaners.

	As Packaged		As A	oplied
	G/L	G/L Lbs/Gal		Lbs/Gal
VOC Total	641	5.35	742	6.19
VOC Less Exempt	641	5.35	747	6.23
	Lbs/Gal Solids	Lbs/Lbs Solids	Lbs/Gal Solids	Lbs/Lbs Solids
HAPs	1.14	0.07	2.3	0.14
	Wt.%	Vol.%	Wt.%	Vol.%
Volatiles	58.3	75.9	82.3	91.6
Water	0	0	0.7	0.6
Exempt Compounds	0	0	0	0
	G/L	Lbs/Gal	G/L	Lbs/Gal
Density	1100	9.18	909	7.59

REGULATORY DATA*



UPO7229 PLASTIC ADHESION PROMOTER - CLEAR

Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PRODUCT DESCRIPTION:

UPO7229 Plastic Adhesion Promoter is a single-component, non-sanding, fast-drying adhesion promoter designed for refinishing thermoplastic bumper covers and other exterior and interior plastics. UPO7229 may be topcoated with Sherwin-Williams Premium Undercoats or ULTRA 7000[®] Basecoat. Additionally, UPO7229 can be mixed together with ULTRA 7000[®] Basecoat (unreduced / non-catalyzed) or P30 SpectraPrime[®] Color Primer Sealer, to create a tinted adhesion promoter to help with coverage on bare plastics.

SURFACE PREPARATION:

A clean substrate is essential to product performance. It must be clean and free of mold release agent.

Non-Painted/Non-Primed new plastic parts or bumpers:

- 1. Perform a substrate test. Using P600, dry sand a small area on the inside of the plastic part. If the part powders, it must be sanded before proceeding to step 2. If substrate gums up during sanding, proceed directly to step 2.
- 2. Clean all surfaces (back and front) with SC155 Low VOC Surface Cleaner along with a gold nylon scuff pad. Thoroughly rinse with clean water and wipe dry.
- 3. Scuff sand using a gold nylon scuff pad along with USP90 Liquid Scuffing Gel, paying close attention to small grooves and depressions.
- 4. Thoroughly rinse off the scuffing gel with clean water and thoroughly dry the surface.
- 5. Thoroughly clean the plastic substrate with FA1XPC Plastic/Anti-Static Cleaner and a gold scuff pad. Dry excess material with a clean cloth and re-apply FA1XPC, followed by wiping the part dry with a clean cloth.

See the appropriate <u>Ultra 7000®</u> or <u>AWX Performance Plus</u>[™] Best Demonstrated Practices for Primed and Unprimed Plastic Parts Refinishing for instructions on how to properly prepare panels, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES:



- Exterior Grade Thermoplastic Polyolefin TPO
- Rigid, semi-rigid plastic parts and bumper covers
- **NOTE:** Do not use UPO7229 for vinyl plastic or for polycarbonate, the solvent in the product will weaken the plastics.

MIXING:

Stir or shake thoroughly and strain before using. Do not stir contents with a metal stick. Do not agitate contents on mixing machine.



There are four options for using UPO7229 Plastic Adhesion Promoter:

OPTION 1) UPO7229 - Ready to Spray

- 1. Apply P30 or P27 SpectraSeal[®] Color Primer Sealer
- Adhesion Promoter / Sealer / ULTRA 7000[®] Basecoat or AWX Performance Plus™ Basecoat / Clearcoat

OPTION 2) UPO7229 and P30 SpectraPrime® Color Primer Surfacer - 4:1

- 1. Mix 4 Parts UPO7229 to 1 Part P30 tint or intermix (unreduced) and apply.
- 2. Optional: : For best performance Apply P30 or P27 SpectraSeal® Color Primer Sealer
- P30 Tinted Adhesion Promoter / Sealer (Optional) / ULTRA 7000[®] Basecoat or AWX Performance Plus[™] Basecoat / Clearcoat

OPTION 3) UPO7229 and ULTRA 7000[®] Basecoat - 3:1

- 1. Mix 3 Parts UPO7229 to 1 Part ULTRA 7000[®] Basecoat tint or intermix (unreduced) and apply.
- ULTRA 7000[®] Tinted Adhesion Promoter / ULTRA 7000[®] Basecoat / Clearcoat

OPTION 4) UPO7229 – Ready to Spray

- 1. Apply UPO7229
- Adhesion Promoter / ULTRA 7000[®] Basecoat / Clearcoat

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AS2716 09/22/2017



UPO7229 PLASTIC ADHESION **PROMOTER - CLEAR**

Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

NOTES:



- Clean equipment immediately with R7K156, or R7K158. DO NOT USE 4600800.
- UPO7229 is not recommended for vinyl plastics or polycarbonate.
- UPO7229 can not be tinted with P27 SpectraPrime[®] Color Primer Surface
- UPO7229 can be taped for two-toning in 10-20 minutes.

APPLICATION:



- Apply one medium wet, even coat of UPO7229
- 6-8 psi HVLP, or 35-45 psi Conventional, at the spray gun
- Dry Film Thickness of 0.2-0.4 mils. DO NOT EXCEED 0.4 MILS DRY FILM THICKNESS.
- For best results, clean spray gun with R7K156 or R7K158 immediately after use. DO NOT USE 4600800.

RECOAT:



- Allow UPO7229 Plastic Adhesion Promoter to dry at least 10 minutes.
- If sand scratch filling is desired apply sealer after UPO7229.
- UPO7229 should be topcoated within 1 hour to ensure proper adhesion and avoid surface contamination.
- If allowed to dry over 24 hours, wash with hot water and mild detergent, rinse with clean water, dry thoroughly, and continue with repair process.
- Do not use solvent cleaners on UPO7229 after applying.
- If UPO7229 is allowed to dry over 7 days, scuff sand with 400 grit or finer sandpaper and re-apply.
- Recoat with P30/P27 SpectraPrime® Color Primer Sealer or ULTRA 7000® Basecoat.

UP07229 PLASTIC ADHESION PROMOTER - CLEAR							
		OPTION 1) UPO7229 – OPTION 2) UPO7229 and		OPTION 3) UPO7229 and			
		to Spray	P30 Spectra	Prime® Color	ULTRA 7000)® Basecoat –	
	Reauy	to Spray	Primer Su	Irface – 4:1	3	3:1	
	Volatile Org	anic Compound	s (follows U.S. I	EPA VOC Data S	heet)		
Regulatory Data	OPTION 1)	As Packaged	OPTION 2)	As Applied	OPTION 3	As Applied	
	lb/gal	g/l	lb/gal	g/l	lb/gal	g/l	
Density	7.25	868	8.41	1007	7.38	844	
	% by weight	% by volume	% by weight	% by volume	% by weight	% by volume	
Total Volatiles	95.0	96.0	73.4	86	88.8	91.3	
Water	0.0	0.0	0.0	0.0	0.0	0.0	
Exempt Compounds	0.0	0.0	0.0	0.0	0.0	0.0	
Organic Volatiles	95.0	96.0	73.4	86	88.8	91.3	
Percent Non-Volatile	5.0	4.0	26.6	14	11.2	8.7	
	lb/gal	g/l	lb/gal	g/l	lb/gal	g/l	
VOC Total	6.88	824	6.17	739	6.55	784	
VOC Less Exempt	6.88	824	6.17	739	6.55	784	
Hazardous Air Pollutants (Clean Air Act, Section 112(b))							
	lb/gal	kg/l	lb/gal	kg/l	lb/gal	kg/l	
Volatile HAPS	6.84	0.82	5.8	0.695	5.5	0.66	
VHAPS of Solids	>99.99	>11.983	41.49	4.972	63.65	7.627	

REGULATORY DATA:

PERSONAL PROTECTION:



Read label, directions, and SDS before use

Refer to SDS for specific information

- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

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AS2716 09/22/2017



UPO7229 PLASTIC ADHESION PROMOTER - CLEAR

Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

Label Caution Information:

UPO7229 Low VOC Plastic Adhesion Promoter, Clear

Danger. Highly flammable liquid and vapor. Harmful if swallowed or if inhaled. May be fatal if swallowed and enters airways. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES : Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation or rash occurs: Get medical attention persists: Get medical attention and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional informati



P30A- Grav. P30B- Black. P30G- Green. P30L- Blue. P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

PRODUCT DESCRIPTION

SpectraPrime® Color Primer Surfacer is a premium quality 2K-urethane primer-surfacer that utilizes state of the art Ure-Flex[™] Technology to provide the ultimate in performance, versatility, and productivity. The P30 system offers eight factory packaged colors that can be used by themselves or in combination with each other to provide an unlimited color palette. SpectraPrime® Color Primer Surfacer provides the best in topcoat hiding, gloss holdout, resistance to film shrinkage, easy sanding, and does not require the addition of a flex additive for plastic parts repair/refinishing. SpectraPrime[®] Color Primer Surfacer can be sanded in as little as 5 minutes with Infra Red cure, or 45 minutes at 70°F. SpectraPrime[®] Color Primer Surfacer can be converted to SpectraSeal[®] Color Sealer, a wet-on-wet sealer or barrier coat. Please refer to the SpectraSeal® Color Sealer Product Data Sheet (AS2641) to learn more. From underhood topcoats, direct to OEM E-coat, Direct To Metal recommendations, plastic repair process, to typical collision repair scenarios, the P30 system is the most versatile product on the market.

SURFACE PREPARATION*

SpectraPrime[®] Color Primer Surfacer is designed for use under the Ultra 7000[®], Ultra 9K[™], Ultra BC8[™], Ultra One HPU[®], AWX Performance Plus[™], and Genesis[®] refinish systems.

- 1. Final sand repair area when sealing with P400 grit or finer sandpaper.
- Solvent clean with an appropriate Sherwin-Williams[®] surface cleaner. Wipe dry with a clean cloth. 2.
- 3. An etch primer is **NOT** required for small sand throughs or areas of bare metal that are 5" x 5" or smaller. Apply first coat of SpectraPrime® Color Primer Surfacer over the sand through area, allow to flash (2-3 minutes), then apply the second coat over the entire repair area requiring sealer to ensure adequate film build before topcoating.

*See the appropriate Ultra 9K™. Ultra 7000[®] or AWX Performance Plus[™] refinish systems Best Demonstrated Practices for instructions on how to properly prepare panels, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES

- Treated Steel
- OEM Enamels
- Body Filler
- Treated Galvanized Steel
- Refinish Enamels
- CORROSION SHIELD[®] Etching Primer

- Treated Aluminum
- Fiberglass





SpectraPrime® Color Primer Surfacer



1 AS8* or US1. US2, US3, US4 Reducers



Hardener

Reducer Sel	Reducer Selection Chart				
AS8*	55° - 85° F				
US1	55° - 75° F				
US2	65° - 80° F				
US3	70° - 85° F				
US4	75° - 90° F				

*AS8 is only recommended for 3 panels or less



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

TDS

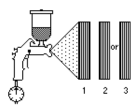
NOTES

- Excessive number of coats will extend drying times.
- When topcoating directly over SpectraPrime® Color Primer Surfacer sand with P600 sandpaper.
- On soluble substrates, use SpectraPrime[®] Color Primer Surfacer on complete panels or for
- overall refinishing only.
 Pot life with US Reducers: 1 hour @70°F
 30 min with AS8 @ 75°F (Pot Life will decrease at higher temperatures)



APPLICATION

- Apply 2 3 medium/wet coats at a gun distance of 5" to 7"
- Allow each coat to flash 5 to 10 minutes
- 6-9 psi HVLP / 25-45 psi Conventional
- Refer to the spray gun set up chart for proper equipment.





RECOAT

- SpectraSeal[®] Color Sealer
- 2K S66 Basecoat Transparent / Adhesion Promoter
- Ultra 7000[®] Basecoat or Ultra One HPU[®]
- Ultra 9K™
- Ultra BC8™
- AWX Performance Plus[™]
- Genesis[®] Coatings System
- Acrylic Urethane Sealers
- Maximum recoat time after sanding: 7 days. After 7 days, solvent clean and scuff with

DRYING SCHEDULE:

- Air Dry: 2-3 Hours at 70° F. with Ultra-Solv® Reducers
- **Air Dry:** 45 Minutes with AS8 Accel Solv[®] Reducer
- Force Dry: 20-30 Minutes at 140° F
- **Short Wave IR:** 5 minutes full power at 18"-20" distance using AS8 reducer with 2 to 3 coats applied using a wet-on-wet, limited flash application technique.
 - 10 minutes flash power, 10 minutes full power at 36" distance with US2-US4 reducers.

REGULATORY DATA

	As Packaged G/L Lbs/Gal		As Ap	plied
			G/L	Lbs/Gal
VOC Total	398	3.32	475	3.96
VOC Less Exempt	398	3.32	475	3.96
	Lbs/Gal Solids	Lbs/Lbs Solids	Lbs/Gal Solids	Lbs/Lbs Solids
HAPs	3.79	0.21	3.35	0.20
	Wt.%	Vol.%	Wt.%	Vol.%
Volatiles	25.5	45.9	34.9	54.5
Water	0.00	0.00	0.00	0.00
Exempt Compounds	0.00	0.00	0.00	0.00
	G/L	Lbs/Gal	G/L	Lbs/Gal
Density	1563	13.05	1362	11.37



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? ASk us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



PERSONAL PROTECTION

- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

LABEL CAUTION INFORMATION

SPECTRAPRIME® COLOR PRIMER SURFACER / SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER SURFACER - P30A P30B P30G P30L P30R P30Y P30W

DANGER! Highly flammable liquid and vapor. Harmful if swallowed or if inhaled. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness and dizziness. Suspected of causing cancer. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Use personal protective equipment as required. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 62.1% Emergency telephone number (216) 566-2917

SPECTRAPRIME® COLOR PRIMER SURFACER / SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER SURFACER - P30T

Danger! Highly flammable liquid and vapor. Harmful if swallowed or if inhaled. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness and dizziness. Suspected of causing cancer. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Use personal protective equipment as required. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY.



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 62.1% Emergency telephone number (216) 566-2917

SPECTRAPRIME® COLOR PRIMER SURFACER/ SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER/SEALER HARDENER – H38

DANGER! Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Toxic if inhaled. May cause respiratory irritation. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Emergency telephone number (216) 566-2917

ULTRASYSTEM® ACCEL SOLV® ACCELERATED REDUCER - AS8

DANGER! Highly flammable liquid and vapor. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eve irritation. Toxic if inhaled. May cause respiratory irritation. May cause drowsiness and dizziness. Suspected of causing cancer. May damage fertility or the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eve or face protection. Use personal protective equipment as required. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 6% Emergency telephone number (216) 566-2917

US1, US2, US4- ULTRA-SOLV® Reducer, #1, #2, #4

DANGER! Flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. Toxic if inhaled. May cause respiratory irritation. May cause drowsiness and dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Use personal protective equipment as required. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains a chemical known to the State of California to cause cancer. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Emergency telephone number (216) 566-2917

US3 ULTRA-SOLV® Reducer #3

DANGER! Highly flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. Toxic if inhaled. May cause respiratory irritation. May cause drowsiness and dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only nonsparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well ventilated area. Wear protective gloves. Wear eye or face protection. Use personal protective equipment as required. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

Please refer to the SDS for additional information. Do not transfer contents to other containers for storage.



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

PRODUCT DESCRIPTION

SpectraPrime[®] Color Primer Surfacer is a premium quality 2K-urethane primer-surfacer that utilizes state of the art Ure-Flex[™] Technology to provide the ultimate in performance, versatility, and productivity. The P30 system offers eight factory packaged colors that can be used by themselves or in combination with each other to provide an unlimited color palette. SpectraPrime[®] Color Primer Surfacer provides the best in topcoat hiding, gloss holdout, resistance to film shrinkage, easy sanding, and does not require the addition of a flex additive for plastic parts repair/refinishing.

With the Speed Process Application. SpectraPrime[®] Color Surfacer can be sanded in as little as 15 minutes air dry. SpectraPrime[®] Color Surfacer can be converted to SpectraSeal[®] Color Sealer, a wet-on-wet sealer or barrier coat. Please refer to the P30 SpectraSeal[®] Color Sealer Product Data Sheet (AS2641), or the P30 SpectraPrime[®] Color Primer Product Data Sheet (AS2512) to learn more. From underhood topcoats, direct to OEM E-coat, Direct To Metal recommendations, plastic repair process, to typical collision repair scenarios, the P30 system is the most versatile product on the market.

SURFACE PREPARATION*

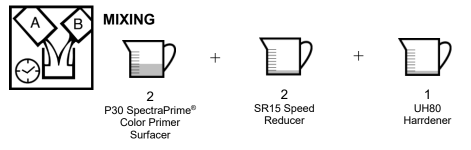
SpectraPrime[®] Color Primer Surfacer is designed for use under the Ultra 9K[™], Ultra 7000[®], Ultra BC8[™], Ultra One HPU[®], AWX Performance Plus[™], and Genesis[®] refinish systems.

- 1. Final sand repair area when sealing with P400 grit or finer sandpaper.
- 2. Solvent clean with an appropriate Sherwin-Williams[®] surface cleaner. Wipe dry with a clean cloth.
- 3. An etch primer is **NOT** required for small sand throughs or areas of bare metal that are 5" x 5" or smaller. Apply first coat of SpectraPrime[®] Color Primer Surfacer over the sand through area, allow to flash (2-3 minutes), then apply second coat over the entire repair area requiring sealer to ensure adequate film build before topcoating.

*See the appropriate <u>Ultra 9K™</u>, <u>Ultra 7000[®]</u> or <u>AWX Performance Plus™</u> refinish systems Best Demonstrated Practices for instructions on how to properly prepare panels, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES

- Treated Steel
 - teel
- OEM Enamels
 Body Filler
- Treated Galvanized Steel
- Refinish Enamels
 CORROSION SHIELD[®] Etching Primer
- Treated Aluminum
- Fiberglass



NOTE: Sprayable potlife is 15 – 20 minutes. Clean spray gun immediately after use.



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



NOTES

- Excessive number of coats will extend drying times.
- When topcoating directly over SpectraPrime® Color Primer Surfacer sand with P600 sandpaper.
- On soluble substrates, use SpectraPrime[®] Color Primer Surfacer on complete panels or for overall refinishing only.



APPLICATION

- Apply 2 3 medium/wet coats at a gun distance of 5" to 7"
- No flash necessary not to exceed 2 minutes
- 6-9 psi HVLP / 25-45 psi Conventional
- Recommended dry film thickness after sanding = 2.0 2.5 mils. Refer to the spray gun set up chart for proper equipment.



RECOAT

- P30 SpectraSeal[®] Color Sealer
- S66 2K Transparent Basecoat Blender
- Ultra 7000[®] Basecoat
- Ultra 9KTM Basecoat
- Ultra BC8[™] Basecoat
- AWX Performance Plus[™] Basecoat
- Ultra One HPU[®] Single Stage Coating
- Acrylic Urethane Sealers

DRYING SCHEDULE:

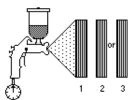
Air Dry: 15 – 20 minutes at 70° F with SR15 Reducer.

Force Dry: N/A.

Short Wave IR: N/A.

Note: High film builds and cool temperatures can increase dry times.

	As Packaged		As Applied	
	G/L	Lbs/Gal	G/L	Lbs/Gal
VOC Total	398	3.32	202	1.69
VOC Less Exempt	398	3.32	291	2.43
	Lbs/Gal Solids	Lbs/Lbs Solids	Lbs/Gal Solids	Lbs/Lbs Solids
HAPs	3.79	0.21	1.77	0.13
	Wt.%	Vol.%	Wt.%	Vol.%
Volatiles	25.5	45.9	39.1	53.7
Water	0.00	0.00	0.00	0.00
Exempt Compounds	0.00	0.00	22.1	30.4
	G/L	Lbs/Gal	G/L	Lbs/Gal
Density	1563	13.05	1188	9.92





P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



PERSONAL PROTECTION

- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

LABEL CAUTION INFORMATION

SPECTRAPRIME® COLOR PRIMER SURFACER / SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER SURFACER – P30A P30B P30G P30L P30R P30Y P30W

DANGER! Highly flammable liquid and vapor. Harmful if swallowed or if inhaled. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness and dizziness. Suspected of causing cancer. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Use personal protective equipment as required. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 62.1% Emergency telephone number (216) 566-2917

SPECTRAPRIME® COLOR PRIMER SURFACER / SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER SURFACER - P30T

Danger! Highly flammable liquid and vapor. Harmful if swallowed or if inhaled. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness and dizziness. Suspected of causing cancer. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Use personal protective equipment as required. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY.



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 62.1% Emergency telephone number (216) 566-2917

SR15 SPECTRAPRIME[®] Speed Reducer

DANGER! Highly flammable liquid and vapor. Causes severe skin burns and eye damage. May cause an allergic skin reaction. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all materialhandling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Wash contaminated clothing before reuse. Immediately call a POISON CENTER or physician. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 24.1%

Emergency telephone number (216) 566-2917

UH80 LOW VOC Air Dry Hardener

Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Toxic if inhaled. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only nonsparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a wellventilated area. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. In case of inadequate ventilation wear respiratory protection. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical attention. If experiencing respiratory symptoms: Call a POISON CENTER or physician. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

Please refer to the SDS for additional information. Do not transfer contents to other containers for storage. VAPOR AND SPRAY MIST HARMFUL. Gives off harmful vapor of solvents and isocyanates. DO NOT USE IF YOU HAVE CHRONIC (LONG-TERM) LUNG OR BREATHING PROBLEMS, OR IF YOU HAVE EVER HAD A REACTION TO ISOCYANATES. USE ONLY WITH ADEQUATE VENTILATION. WHERE OVERSPRAY IS PRESENT, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR (NIOSH approved) SHOULD BE WORN TO PREVENT EXPOSURE. IF UNAVAILABLE, AN APPROPRIATE PROPERLY FITTED APPROVED NIOSH VAPOR/PARTICULATE RESPIRATOR MAY BE EFFECTIVE. Follow directions for respirator use. Wear the respirator for the whole time of spraying and until all vapors and mists are gone. If you have any breathing problems during use, LEAVE THE AREA and get fresh air. If problems remain or happen later, IMMEDIATELY call a doctor - If not available get emergency medical treatment. Have this label with you. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS.

Emergency telephone number (216) 566-2917



Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

Premium Undercoats High Build Polyester Primer Surfacer HDR22

PRODUCT DESCRIPTION

High Build Polyester Primer Surfacer HDR22 is a fast drying polyester primer that has excellent filling and sanding characteristics. In 2-3 coats HDR22 can fill surface imperfections and small dents up to the size of a nickel. Ideal for Collision, Fleet, and Restoration locations nationwide. This product streamlines the repair process for small dents, drastically reducing the amount of material and labor needed to complete these repairs. A great solution for hail damage repairs this high build polyester primer surfacer can provide an alternative to panel replacement and paintless dent repair. This undercoat is VOC compliant at 1.38 lb/gal ready to spray.

SURFACE PREPARATION*

For areas of bare metal first use either <u>NP75</u> ULTRA-FILL® or Epoxy Sealer <u>E2A960</u> please refer to product data sheet for to learn more.

Over OEM Enamels/Refinish Enamels:

- 1. Final sand repair area with P180 grit or finer sandpaper.
- 2. Solvent clean with an appropriate Sherwin-Williams[®] surface cleaner. Wipe dry with a clean cloth
- 3. Apply appropriate amount of HDR22 High Build Polyester Primer

Over body filler or glazing putty:

- 1. Sand body filler or putty with P180-P220 grit or finer sandpaper
- 2. Apply appropriate amount of HDR22 High Build Polyester Primer
- 3. Final sand repair area when sealing with P400 grit or finer sandpaper or P320 when priming.
- 4. Solvent clean with an appropriate Sherwin-Williams[®] surface cleaner. Wipe dry with a clean cloth.

*See the <u>HDR22 High Build Polyester</u> Best Demonstrated Practices for instructions on how to properly prepare panels, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES

MIXING

- OEM Enamels
- Body Filler
- Glazing Putties
- ULTRA-FILL® NP75
- OLTRA-FILL® NP75
 Epoxy Sealer E2A960

Fiberglass

• Refinish Enamels



HDR22 High Build Polyester Primer Surfacer



1

HDRH23

High Build

Polvester

Primer

Hardener

Note: This product must be shaken or stirred before mixing to ensure proper consistency

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AS3364 3/30/2016



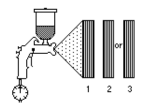
Premium Undercoats High Build Polyester Primer Surfacer HDR22

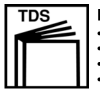
Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



APPLICATION

- Use a primer gun with a fluid tip between 2.0 2.2
- Apply 2 3 medium coats at a gun distance of 4" 6"
- Allow each coat to flash 5 to 10 minutes
- Follow the spray equipment manufactures recommended specifications for equipment settings





NOTES

- Excessive number of coats will extend drying times.
- Pot life at 75° F: 1 hour. Potlife will decrease at higher temperatures.
- Maximum film build is 12 mils
- Do not leave product in the spray gun for longer than 30 minutes



RECOAT

- SpectraSeal® Color Primer Sealer P27 or P30
- SpectraPrime® Color Primer Surfacer P27 or P30
- Recoat HDR22 before 7 days or scuff sand and re-apply

DRYING SCHEDULE:

- Air Dry: 2 Hours depending on film build
- Force Dry: 30 Minutes at 140° F

Short Wave IR: 30 Minutes at 36" distance, surface temperature of 140° F

REGULATORY DATA

	High	est VOC Mix Ratio			
4-PARTS	1-PART				
HDR22	HDRH23				
Vol	atile Organic Compour	nds (follows U.S. EPA	A VOC Data Sheet)		
Regulatory Data	As Packa	aged	As Applied		
	lb/gal	g/l	lb/gal	g/l	
Density	11.47	1374	11.15	1336	
	% by weight	% by volume	% by weight	% by volume	
Total Volatiles	35.0	55.8	30.4	45.9	
Water	0	0	0	0	
Exempt Compounds	14	24.1	22.2	34.0	
Organic Volatiles	21	31.7	8.2	12.0	
Percent Non-Volatile	65	44.2	69.6	54.1	
	lb/gal	g/l	lb/gal	g/l	
VOC Total	2.4	288	.91	109	
VOC Less Exempt	2.89	346	1.38	165	
Hazardous Air Pollutants (Clean Air Act, Section 112(b))					
	lb/gal	kg/l	lb/gal	kg/l	
Volatile HAPS	2.4	0.288	0.82	0.098	
VHAPS of Solids	5.45	0.32	1.52	0.182	
	*As applied	VOC is based on act	ual testing		

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Premium Undercoats High Build Polyester Primer Surfacer HDR22

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



PERSONAL PROTECTION

- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

LABEL CAUTION INFORMATION

HIGH BUILD POLYESTER PRIMER HDR22

DANGER! HARMFUL OR FATAL IF SWALLOWED. EXTREMELY FLAMMABLE - VAPORS MAY CAUSE FLASH FIRES! HARMFUL IF INHALED - MAY AFFECT THE BRAIN OR NERVOUS SYSTEM, CAUSING DIZZINESS, HEADACHE OR NAUSEA. IRRITATES EYES, SKIN AND RESPIRATORY TRACT. CAUTIONS SEE CONTENTS STATEMENT ELSEWHERE ON LABEL. Contents are EXTREMELY FLAMMABLE. Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition. VAPOR HARMFUL. Use only with adequate ventilation. Wear an appropriate properly fitted vapor/particulate respirator (NIOSH approved) during and after application, unless air monitoring demonstrates vapor/mist levels are below applicable limits. Follow respirator manufacturer's directions for respirator use. Adequate ventilation required when sanding or abrading the dried film. If adequate ventilation cannot be provided wear an approved particulate respirator (NIOSH approved). Follow respirator manufacturer's directions for respirator use. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. SPILL AND WASTE: Remove all sources of ignition. Ventilate and remove with inert absorbent. Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State, and Local regulation regarding pollution. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Abrading or sanding of the dry film may release crystalline silica which has been shown to cause lung damage and cancer under long term exposure. Contains Styrene which may cause cancer based on animal data. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN. FOR INDUSTRIAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET

HIGH BUILD POLYESTER PRIMER HARDENER HDRH23

DANGER! EXTREMELY FLAMMABLE - VAPORS MAY CAUSE FLASH FIRES! HARMFUL IF INHALED - MAY AFFECT THE BRAIN OR NERVOUS SYSTEM, CAUSING DIZZINESS, HEADACHE OR NAUSEA. IRRITATES EYES, SKIN AND RESPIRATORY TRACT. CAUTIONS SEE CONTENTS STATEMENT ELSEWHERE ON LABEL. Contents are EXTREMELY FLAMMABLE. Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition. VAPOR HARMFUL. Use only with adequate ventilation. Wear an appropriate properly fitted vapor/particulate respirator (NIOSH approved) during and after application, unless air monitoring demonstrates vapor/mist levels are below applicable limits. Follow respirator manufacturer's directions for respirator use. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. SPILL AND WASTE: Remove all sources of ignition. Ventilate and remove with inert absorbent. Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State, and Local regulation regarding pollution. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN. FOR INDUSTRIAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET.

AS3364 3/30/2016



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

PRODUCT DESCRIPTION

SpectraSeal[®] Color Primer Sealer is a premium quality 2K-urethane primer sealer that utilizes state of the art Ure-Flex[®] Technology to provide the ultimate in performance, versatility, and productivity. The P30 system offers eight factory packaged colors that can be used by themselves or in combination with each other to provide an unlimited color palette. SpectraSeal[®] Color Primer Sealer provides the best in gloss holdout, resistance to film shrinkage, easy sanding, and does not require the addition of a flex additive for plastic parts repair/refinishing. P30 SpectraSeal[®] Color Primer Sealer can be recoated in as little as 5 minutes and up to 2 hours with S41 Sealer Converter! From underhood topcoats, direct to OEM E-coat, Direct To Metal recommendations, plastic repair process, to typical collision repair scenarios, the P30 system is the most versatile product on the market.

SURFACE PREPARATION*

SpectraSeal[®] Color Primer Sealer is designed for use under the Ultra 7000[®], Ultra BC8TM, Ultra One HPU[®], and Genesis[®] refinish systems.

- 1. Final sand repair area when sealing with P400 grit or finer sandpaper.
- 2. Solvent clean with an appropriate Sherwin-Williams® surface cleaner. Wipe dry with a clean cloth.
- 3. An etch primer is **NOT** required for small sand throughs or areas of bare metal that are 5" x 5" or smaller. Apply first coat of SpectraSeal[®] Color Primer Sealer over the sand through area, allow to flash (2-3 minutes), then apply the second coat over the entire repair area requiring sealer to ensure adequate film build before topcoating.

*See the appropriate <u>Ultra 7000[®]</u>Best Demonstrated Practices for instructions on how to properly prepare panels, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES

- OEM Enamels
- Refinish Enamels
- SpectraPrime[®] Primer Surfacer
 Corrosion Shield[®] Primers
- Ultra-Fill[®] Primer Surfacer
- Color-Prime[®] Primer Surfacer
- OEM E-Coat

MIXING



First, Create SpectraSeal® Primer Sealer by mixing: $2 \\ P30$ $4 \\ SpectraSeal$ US2, US3 or US4 $H38 \\ Hardener$

Reducer Selection Chart				
Reducer	Temperature	When to Use		
US2	65° - 75° F	Spot		
US3	70° - 80° F	Panel		
US4	75° - 90° F	All Repairs		

NOTE: This mix can be done in a single step using the color formula retrieval system For optimal appearance, flow and leveling US4 reducer is recommended



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

NOTES



- Clean application equipment with appropriate Sherwin-Williams® equipment and gun cleaner.
- On soluble substrates, use P30 system surfacer on complete panels only.
- If topcoating directly over P30 system surfacer, sand with P600 grit sandpaper.
- When applying SpectraSeal® Primer Sealer over PE995 Corrosion Shield® LCF Etching Primer or E2G970 LCF
- Wash Primer, allow E2G970/PE995 to dry at least 10 minutes refer to Product Data Sheets.
- Do not use an agitator lid on S41 2K Primer Sealer Converter.
- Pot Life: 45 minutes.

APPLICATION



- Sealer application is the foundation of the repair. The application should be smooth and uniform to produce the best final appearance.
- Make sure to use a good quality topcoat spray gun: Primer guns are not recommended.
- <u>Refer to the spray gun set up chart for proper equipment.</u>
- Wet-on-Wet Application: Apply 1 smooth uniform coat to achieve 0.8 to 1.2 mils.
- <u>Barrier Coat Application</u>: Apply 2-3 smooth uniform coats, allowing each coat to flash hand slick before applying the
 next coat. Must be sprayed to 2.0 mils dry film thickness and must be used on complete panels only. See the Barrier
 Sealer recoat chart below for the recoat times that must be adhered to. Apply to complete panels only.
- <u>Underhood Application</u>: Refer to the Prospector[®] Color Reference System Primer / Underhood Decks, (Item #AS2880), for full range of underhood colors.
- <u>Exterior E-Coat Application:</u> SpectraSeal[®] Color Sealer can be applied directly to properly cleaned, unsanded, OEM ecoat. To remove factory imperfections, sand with 600 grit sandpaper on an interface pad.
- Jambing Parts: SpectraSeal® Color Sealer can be applied direct to properly cleaned, unsanded, OEM e-coat.

RECOAT



- Ultra 7000[®] Basecoat.
- Ultra BC8[™]
- Genesis[®] System.
- Ultra One HPU[®] Single Stage Coating.
- P30 SpectraSeal[®] Color Primer Sealers may be re-coated with basecoat as early as 5 minutes (10 minutes if going over etch primer) and up to 2 hours.
- If P30 SpectraSeal[®] Color Primer Sealer is left to sit for longer than 2 hours, you must air dry for 8 hours or bake at 140°F for 25-30 minutes and scuff sand before recoating. Maximum recoat time after sanding is 7 days. After 7 days, scuff sand using a gray nylon pad.

BARRIER COAT Recoat Chart

Temperature (°F)	Dry to Recoat	Temperature (°F)	Dry to Recoat
60-70°	4 hours	120° (force dry)	30 minutes @ 120° surface temp.
70-80°	3 hours	140° (force dry)	20 minutes @ 140° surface temp.
80-90°	2 hours	160° (force dry)	10 minutes @ 160° surface temp.



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Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

REGULATORY DATA

SpectraSeal ® Color Primer Sealer						
FIRST MIX	2-PARTS		1-PART			
MIX A	P30G		S41			
THEN MIX	4-PARTS		2-PARTS	1-PART		
	MIX A		US4	H38		
Volatile Organ	Volatile Organic Compounds (follows U.S. EPA VOC Data Sheet)					
Regulatory Data	P30G As	Packaged	As Applied			
	lb/gal	g/l	lb/gal	g/l		
Density	13.05	1563	9.91	1187		
	% by weight	% by volume	% by weight	% by volume		
Total Volatiles	25.5	45.9	46.4	62.9		
Water	0.0	0.0	0.0	0.0		
Exempt Compounds	0.0	0.0	0.0	0.0		
Organic Volatiles	25.5	45.9	46.4	62.8		
Percent Non-Volatile	74.5	54.1	53.6	37.1		
VOC Total	3.32	398	4.59	551		
VOC Less Exempt	3.32	398	4.59	551		
Hazardous Air Pollutants (Clean Air Act, Section 112(b))						
	lb/gal	kg/l	lb/gal	kg/l		
Volatile HAPS	2.05	0.245	1.04	0.125		
VHAPS of Solids	3.79	0.454	2.82	0.338		

PERSONAL PROTECTION



- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

LABEL CAUTION INFORMATION

SPECTRAPRIME® COLOR PRIMER SURFACER / SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER SURFACER - P30A P30B P30G P30L P30R P30Y P30W

Danger. Flammable liquid and vapor. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. Suspected of causing cancer. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only nonsparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown acute toxicity: 17.6% Emergency telephone number US / Canada: (216) 566-2917 Mexico: SETIQ 01-800-00-214-00 / D.F. 5559-1588 24 hours / 365 days a year ©2020 The Sherwin-Williams Company AS2641 Cleveland, OH 44115 10/2020

S2-20



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

SPECTRAPRIME® COLOR PRIMER SURFACER / SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER SURFACER - P30T Danger. Highly flammable liquid and vapor. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. Suspected of causing cancer. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only nonsparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF SWALLOWED: Immediately call a POISON CENTER or physician. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown acute toxicity: 1.8% Emergency telephone number US / Canada: (216) 566-2917 Mexico: SETIQ 01-800-00-214-00 / D.F. 5559-1588 24 hours / 365 days a year

SPECTRAPRIME® COLOR PRIMER SURFACER/ SPECTRASEAL® COLOR SEALER SYSTEM 2K PRIMER/SEALER HARDENER – H38

Warning. Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Harmful if inhaled. May cause respiratory irritation. May cause drowsiness or dizziness. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Response: IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. VAPOR AND SPRAY MIST HARMFUL. Gives off harmful vapor of solvents and isocyanates. DO NOT USE IF YOU HAVE CHRONIC (LONG-TERM) LUNG OR BREATHING PROBLEMS, OR IF YOU HAVE EVER HAD A REACTION TO ISOCYANATES. USE ONLY WITH ADEQUATE VENTILATION. WHERE OVERSPRAY IS PRESENT, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR (NIOSH approved) SHOULD BE WORN TO PREVENT EXPOSURE. IF UNAVAILABLE. AN APPROPRIATE PROPERLY FITTED APPROVED NIOSH VAPOR/ PARTICULATE RESPIRATOR MAY BE EFFECTIVE. Follow directions for respirator use. Wear the respirator for the whole time of spraying and until all vapors and mists are gone. If you have any breathing problems during use, LEAVE THE AREA and get fresh air. If problems remain or happen later, IMMEDIATELY call a doctor - If not available get emergency medical treatment. Have this label with you. Reacts with water in closed container to produce pressure which may cause container to burst.

Emergency telephone number US / Canada: (216) 566-2917 Mexico: SETIQ 01-800-00-214-00 / D.F. 5559-1588 24 hours / 365 days a year



P30A- Gray, P30B- Black, P30G- Green, P30L- Blue, P30R- Red, P30T- Tan, P30W- White, P30Y- Yellow

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

US2 ULTRA-SOLV[®] Reducer, #2; ULTRA-SOLV[®] Reducer, #3

Danger. Highly flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. **Response: IF ON SKIN:** Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. **IF ON SKIN** (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. Call a **POISON CENTER** or physician if you feel unwell. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. **Storage:** Keep cool. Store in a well-ventilated place. Store locked up. **Disposal:** Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. **WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **FOR PROFESSIONAL USE ONLY.** Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage.

US4 ULTRA-SOLV[®] Reducer, #4;

Warning. Flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

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S41 2K Primer Sealer Converter

Danger. Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May damage fertility or the unborn child. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. If skin irritation or rash occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage

Emergency telephone number US / Canada: (216) 566-2917 Mexico: SETIQ 01-800-00-214-00 / D.F. 5559-1588 24 hours / 365 days a year



PREMIUM UNDERCOATS SPRAY GUN SETTINGS

P30 & 27 SpectrapPrime - All Colors

AIR PRESSURE SETTINGS

These are recommended starting points using the spray guns listed. Due to inconsistencies pressures may need to be adjusted based on the specific equipment you are using. It is that exist between various brands of Air Pressure Regulators, these recommended important to select spray guns according to your spray environment.

MANUFACTURER	MODEL	PSI AT THE GUN SEALER COATS	PSI AT THE GUN PRIMER COATS	FLUID TURNS OUT	FLUID TIP SIZE
SATA	5000 B HVLP	28	N/A	FULL OPEN	1.2
SATA	5000 B RP	28	N/A	FULL OPEN	1.2
SATA	X 5500 HVLP	28	N/A	FULL OPEN	1.2
SATA	X 5500 RP	28	N/A	FULL OPEN	1.2
SATA	MINIJET 4400 HVLP	N/A	24 - 28	FULL OPEN	-
SATA	MINUJET 4400 RP	N/A	24 - 28	FULL OPEN	1.0 - 1.2
DEVILBISS	DV1	18	12 - 14	FULL OPEN	1.2
DEVILBISS	TEKNA PROLITE TE20 AIR CAP	24	20 - 22	FULL OPEN	1.2
DEVILBISS	SRI PRO PURPLE TS1 CAP	N/A	22 - 26	2.5 - FULL OPEN	1.2
ANEST IWATA	LPH400-LV SILVER CAP	16 - 18	12 - 14	FULL OPEN	1.3
ANEST IWATA	LS400 ENTECH HVLP	20 - 24	15 - 18	2.5 - FULL OPEN	1.3, 1.4
ANEST IWATA	SUPERNOVA WS400	28	N/A	FULL OPEN	1.2 HD
3M*	PERFORMANCE SPRAY GUN	18 - 20	18 - 20	FULL OPEN	1.3 - 1.4
*Must be used with the fan	*Must be used with the fan control set at 2.5 turns closed				

Must be used with the fan control set at 2.5 turns closed

NOTE:

- A dirty or worn nozzle set/air cap will not produce the results of a clean, properly maintained one. **S2-23**
- For questions regarding the correct spray equipment for your environment, please contact your
 - local Sherwin-Williams^{*} Automotive Technical Representative for assistance.



Basecoat



Ultra BC8 [™] Basecoat Intermix Color (BC8)

Questions? Call us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

PRODUCT DESCRIPTION

The Ultra BC8[™] Basecoat System delivers premium color match, durability and performance. This innovative solventborne basecoat system is well-suited for premium collision centers, dealerships, and multi-shop owners. Precise color match is enhanced by user-friendly color tools and a simplified process to achieve the right color, the first time.

SURFACE PREPARATION

- 1. Pre-Clean with appropriate Sherwin-Williams® surface cleaner and wipe dry with a clean cloth.
- 2. Sand surface with P600 or finer grit abrasive.
- 3. Remove all sanding debris with compressed air, sanding vacuum and clean with appropriate Sherwin-Williams® surface cleaner and wipe dry with a clean cloth.

Mask the entire vehicle to eliminate unwanted overspray.

SUITABLE SUBSTRATES



- Ultra BC8[™] System should only be applied over well sanded/scuffed and degreased primed bare steel, primed aluminum, and primed plastic.
- Can be used on well sanded GRP, OEM primer and old paint systems in good condition.

Please make sure you choose a suitable primer/surfacer by checking the PDS of the primer/surfacer.

CLEARCOATS

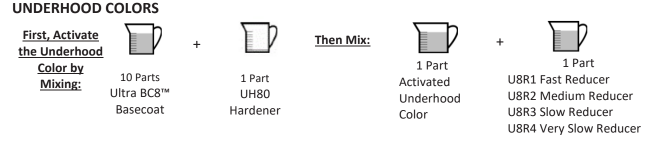
- CC250 Dynamic Clearcoat
- HPC21 HP Process Clearcoat
- 1100755 Elegance Clearcoat
- 1100727 Matte Clearcoat
- CC950 Appearance+ Performance Clearcoat





U8R4 Very Slow Reducer When adding UFX1 – UFX4 Specialty Toners shake the small bottle intensively for 2 minutes

before use.



The addition of UH80 hardener will help to improve chemical and impact resistance. Note: You do not need to apply clearcoat to Ultra BC8 underhood basecoat colors.



NOTES



- If dirt must be removed, areas 4" or smaller may be wet sanded or dry sanded with P600 or finer. Sanded areas <u>MUST</u> be recoated with basecoat color prior to clear coating.
- If used as instructed, this product is designed to comply with the US National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use.
- Shelf life for Ultra BC8 toners is 24 months.

APPLICATION

- Always use the gray shade or undercoat recommended by the color retrieval software.
- Apply 2 3 medium coats until desired color is achieved
- Apply one drop coat if necessary
- Recommended dry film thickness is 0.6 1.0 mil
- Re-coat with suitable clearcoat within 8 hours. After 8 hours scuff and reapply basecoat.
- Refer to the Ultra BC8[™] Basecoat Spraygun Chart for individual Spraygun settings.
- For additional information and details by repair scenario please refer to the Ultra BC8™

FLASH & DRY TIMES



BLENDER



Air Dry 20°C / 68 °FFlashUntil DryDust-Free10 – 15 minutesDry-to-handle15 – 20 minutesDry-to-tape15 – 20 minutes



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1 Part U8074 Base Additive

2 Parts U8R1 Fast Reducer U8R2 Medium Reducer U8R3 Slow Reducer U8R4 Very Slow

Refer to the Ultra BC8™ Blending Area Refinishing BDP for information on surface preparation.

Temperature chart for reducers

Application	60-75°F	75-85°F	85-95°F	95°F +
Spot	U8R1	U8R2	U8R2	U8R3
Door	U8R2	U8R2 U8R3	U8R3	U8R3
Full car	U8R2 U8R3	U8R3	U8R3 U8R4	U8R4
Commercial	U8R3	U8R3	U8R4	U8R4



BLENDER APPLICATION



- U8074 will aid in the blending process, for high metallic colors. Prior to applying the BC8 Basecoat apply one even coat of U8074 Base Additive slightly beyond the expected blend area. When possible, avoid application to the end of the panel.
- Apply the Ultra BC8 basecoat (see application instructions above).
 Note: Do not apply color beyond the blender.

PERSONAL PROTECTION



- Read label, directions, and SDS before use and refer to SDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off the skin, wear goggles, coveralls, and chemical protective gloves when using this product.

REGULATORY DATA

Confirm compliance with national, state, and local air quality rules before use.

	Ultra BC8	™ PHYSICAL	DATA			
	COLOR (COATING	UNDE	RHOOD	BLEN	NDER
	1	:1	10:	1:11	1	:2
RTS REGULATORY DATA:	Ultra BC8 Re	ducer Series		BC8 Reducer ries		BC8 Reducer ries
	lb./gal	g/L	lb./gal	g/L	lb./gal	g/L
Actual VOC	6.9 Max.	830 Max.	7.0 Max.	840 Max.	7.0 Max.	840 Max.
Regulatory VOC (less water and exempt solvents)	6.9 Max.	830 Max.	7.0 Max.	840 Max.	7.0 Max.	840 Max.
Density	7 - 10	840 - 1200	6.5 - 8.5	880 - 1020	6.5 - 8.5	880 - 1020
	WT.%	Vol.%	WT.%	Vol.%	WT.%	Vol.%
Total Solids Content	10 - 30	5 – 20	5 - 20	5 - 20	5 - 20	5 - 20
Total Volatile Content	70 – 90	80 – 95	80 - 95	80 – 95	80 - 95	80 – 95
Water	0	0	0	0	0	0
Exempt Compound Content	0 - 10	0 - 10	0 - 10	0 - 10	0 - 10	0 - 10
Coating Category	Single/Two-s	tage topcoats	Specialty	<pre>/ Coatings</pre>	Specialty	Coatings



SPRAY GUN SETTINGS

AIR PRESSURE SETTINGS

These are recommended starting points using the spray guns listed. Due to inconsistencies that exist between various brands of Air Pressure Regulators, these recommended pressures may need to be adjusted based on the specific equipment you are using. It is important to select spray guns according to your spray environment.

MANUFACTURER MODEL	MODEL	PSI AT THE GUN COVERAGE COATS	PSI AT THE GUN DROP COATS	FLUID TURNS OUT	TIP SIZE	Ш
SATA	5000 HVLP	22 - 26	18 - 20	2 - FULL OPEN	1.3 1.	1.4
SATA	5000 RP	22 - 26	18 - 20	2 - FULL OPEN	1.3	1.4
SATA	5500 HVLP	22 - 26	18 - 20	2 - FULL OPEN	1.3	1.4
SATA	5500 RP	22 - 26	18 - 20	2 - FULL OPEN	1.3	1.4
DEVILBISS	DV1	18 - 20	14 - 18	2 - FULL OPEN	1.3	1.4
DEVILBISS	TEKNA PROLITE TE10 / TE20 AIR CAP	22 - 26	16 - 18	2 - FULL OPEN	1.3	1.4
DEVILBISS	TEKNA 7E7 AIR CAP	22 - 22	16 - 18	2 - FULL OPEN	1.3	1.4
ANEST IWATA	LS400 ENTECH HVLP	22 - 26	15 - 18	2.5 - FULL OPEN	1.3	1.4
ANEST IWATA	WS400 EVO TECH	26 - 26	15 - 18	2.5 - FULL OPEN	1.3	1.4
ЗM	PSG	18 - 20	15 - 17	4 TURNS OUT	1.3 1.	1.4

NOTE:

- A dirty or worn nozzle set/air cap will not produce the results of a clean, properly maintained one.
- For questions regarding the correct spray equipment for your environment, please contact your local Sherwin-Williams^{*} Automotive Technical Representative for assistance.

S3-4

SHERWIN-WILLIAMS.



Clearcoats



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PRODUCT DESCRIPTION:

Sherwin-Williams® HP Process™ Clearcoat HPC21 is an extremely productive clearcoat designed for a range of speed applications from single to multi-panel repairs. This clearcoat offers outstanding application properties, gloss, appearance, and buffability. HP Process™ Clearcoat HPC21 offers a very fast cycle time and does not require the use of a high temperature bake cycle, which allows for increased productivity and energy savings. This clearcoat is workable and buffable in as little as 20 minutes at 75 degrees Fahrenheit.

See special note for colder climates with high humidity – HP Process™ Clearcoat HPC21 over AWX Performance Plus™ Waterborne Basecoat Colors.

SURFACE PREPARATION:

HP Process™ Clearcoat HPC21 is designed for use over:

- AWX Performance Plus[™] Basecoat color
 - Allow AWX Performance Plus[™] Basecoat to flash to <u>thumb twist</u> before applying clearcoat
- ULTRA 7000[®] Basecoat color
 - Allow ULTRA 7000[®] Basecoat to flash 10-20 minutes before applying clearcoat
- ULTRA BC8[™] Basecoat Color
 - Allow ULTRA BC8TM Basecoat Color to flash 10-20 minutes before applying clearcoat.
- Properly prepared OE clearcoat in the case of blending*

*See the appropriate <u>AWX Performance Plus</u>[™] or <u>Ultra 7000®</u> Best Demonstrated Practices for instructions on how to properly prepare panels for blending, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

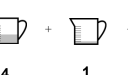
SUITABLE SUBSTRATES:

- OEM topcoats
- Aged Refinishes
- Ultra BC8[™]

- AWX Performance Plus[™] Basecoat
- Ultra 7000[®] Basecoat

MIXING:



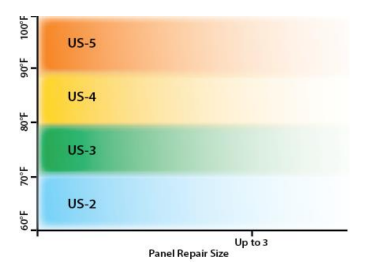


UH80

Hardener

HP Process™ Clearcoat HPC21





Reducer Selection Chart – to be used for baking situations. Please refer to <u>Premium Clearcoat Selection Guide</u> for more information.

AS2845NR 09/2020

S4-1



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

NOTES:



- Pot life: 2 hours at 75° F.
- Do not add accelerator to this clearcoat.
- If fisheyes are a problem, add ½ ounce of Sherwin-Williams® Fisheye Eliminator V3K780 per sprayable quart of HPC21 clearcoat. Do not use fisheye eliminator in Basecoat Color.
- If a second application (double wet coat) is desired, the first application must be fully cured (45 minutes at 75°F). Scuff sand with P800 grit or finer sandpaper on a DA with interface pad. Remove sanding dust, and tack clean before applying more clearcoat.

APPLICATION:



- Refer to the spray gun set up chart for proper equipment and settings.
- Gun distance of 5 7 inches.
- Apply an even wet first coat, without missed areas.
- Allow to flash for up to 2 minutes before applying second coat or apply 2 wet coats back to back.
- Recommended film build is 1.8 2.5 mils (dry).
- For extra flow and leveling, use next higher US reducer (e.g. if you are using US4, substitute US5), or blend US reducers that best fit the application conditions.
- TO BLEND CLEARCOAT EDGE: Use BS12 Ure-Blend[®] Clearcoat Blender, apply only enough clearcoat blender necessary to melt blend edge.

SPECIAL NOTE FOR COLDER CLIMATES WITH HIGH HUMIDITY

When using HP Process[™] Clearcoat HPC21 over AWX Performance Plus[™] Waterborne Basecoat Color, it is recommended to perform an Infra Red (IR) "After-Bake" prior to placing the vehicle out into a cold, damp environment. IR "After-Bake" application should be done outside the booth to avoid slowing booth productivity. We recommend allowing the HP Process[™] Clearcoat HPC21 to "Air-Bake" for 15-20 minutes inside the booth then move the vehicle to an area of the shop where a 5-minute IR "After-Bake" at 120°F can be applied to the repair area. This will ensure that the AWX Performance Plus[™] Waterborne Basecoat Color and the HP Process[™] Clearcoat HPC21 are sufficiently cured to safely go out into a cold, damp environment.

DRYING SCHEDULE:

),),)		Air-Dry		
	Dust Free	5-10 minutes		
	To Sand / Buff*	20-35 minutes		
	* 20 minutes = 1.8-2.5 mils at 75°F			

** Applying higher film builds will extend the time to sand and buff.

RECOAT:

If a second application of clearcoat is desired, the first application must be fully cured. Scuff sand with P800 grit or finer sandpaper on a DA with interface pad. Remove sanding dust, and tack clean before applying more clearcoat.



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

REGULATORY DATA:

	HPC21 HP Process™ Clearcoat					
	4-1	PARTS		1-PAF	۲۲	1-PART
	н	PC21		US4		UH80
Volatile Orga	nic Compoun	ds (follows U	I.S. EI	PA VOC I	Data S	Sheet)
Regulatory Data	As P	ackaged			As A	pplied
	lb/gal	g/l		lb/ga		g/l
Density	8.43	1009		8.34		999
	% by weight	% by volu	ime	% by we	eight	% by volume
Total Volatiles	63.7	66.6		61.1		65.2
Water	0.0 0.0		0.0		0.0	
Exempt Compounds	51.1 52.1		34.4		34.7	
t-butyl acetate	0.0	0.0		0.0		0.0
Organic Volatiles	12.5	14.5		26.6		30.5
Percent Non-Volatile	36.3	33.4		38.9		34.8
	lb/gal	g/l		lb/ga		g/l
VOC Total	1.05	126		2.22		266
VOC Less Exempt	2.2 264		3.40 408		408	
Hazardo	Hazardous Air Pollutants (Clean Air Act, Section 112(b))					
	lb/gal	kg/l	lt	b/gal		kg/l
Volatile HAPS	0.00	0.000	(0.14		0.017
VHAPS of Solids	0.00	0.000	(0.42		0.050

PERSONAL PROTECTION:



- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

Label Caution Information:

HPC21 HP Process™ Clearcoat

Highly flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause drowsiness or dizziness. May damage fertility or the unborn child. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear protective clothing. **Response: IF ON SKIN:** Wash with plenty of soap and water. Wash contaminated clothing before reuse. **IF ON SKIN (or hair):** Take off immediately all contaminated clothing. Rinse skin with water or shower. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. Call a **POISON CENTER** or physician if you feel unwell. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation or rash occurs: Get medical attention. If eye irritation presists: Get medical attention. **Storage:** Keep cool. Store in a well-ventilated place. Store locked up. **Disposal:** Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage.

Percentage of the mixture consisting of ingredient(s) of unknown acute toxicity: 1.1% Emergency telephone number US / Canada: (216) 566-2917 Mexico: SETIQ 01-800-00-214-00 / D.F. 5559-1588 24 hours / 365 days a year

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AS2845NR 09/2020



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

UH80 ULTRASYSTEM® Low VOC Air Dry Hardener

Danger. Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Harmful if inhaled. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a well ventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear respiratory protection. Response: IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: If breathing is difficult, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical attention. If eye irritation persists: Get medical attention. If experiencing respiratory symptoms: Call a POISON CENTER or physician. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. VAPOR AND SPRAY MIST HARMFUL. Gives off harmful vapor of solvents and isocyanates. DO NOT USE IF YOU HAVE CHRONIC (LONG-TERM) LUNG OR BREATHING PROBLEMS, OR IF YOU HAVE EVER HAD A REACTION TO ISOCYANATES. USE ONLY WITH ADEQUATE VENTILATION. WHERE OVERSPRAY IS PRESENT, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR (NIOSH approved) SHOULD BE WORN TO PREVENT EXPOSURE. IF UNAVAILABLE, AN APPROPRIATE PROPERLY FITTED APPROVED NIOSH VAPOR/PARTICULATE RESPIRATOR MAY BE EFFECTIVE. Follow directions for respirator use. Wear the respirator for the whole time of spraying and until all vapors and mists are gone. If you have any breathing problems during use, LEAVE THE AREA and get fresh air. If problems remain or happen later, IMMEDIATELY call a doctor - If not available get emergency medical treatment. Have this label with you. Reacts with water in closed container to produce pressure which may cause container to burst. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS.

US2 ULTRA-SOLV® Reducer, #2; ULTRA-SOLV® Reducer, #3

Danger. Highly flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. **Response: IF ON SKIN:** Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. **IF ON SKIN** (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. Call a **POISON CENTER** or physiciani if you feel unwell. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. **Storage:** Keep cool. Store in a well-ventilated place. Store locked up. **Disposal:** Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. **WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **FOR PROFESSIONAL USE ONLY.** Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage.

US4 ULTRA-SOLV[®] Reducer, #4; ULTRA-SOLV[®] Reducer, #5; ULTRA-SOLV[®] Reducer, #6

Warning. Flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **FOR PROFESSIONAL USE ONLY.** Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Emergency telephone number (216) 566-2917

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AS2845NR 09/2020



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PRODUCT DESCRIPTION:

CC200 Dynamic Clearcoat creates a new category amongst premium clearcoats, offering superior appearance in half the time of a typical glamour clearcoat. Delivering consistent premium appearance without sacrificing productivity this clear is designed for any painter, application, and repair environment. With a fast application time and quick, low-temp bake cycle, CC200 Dynamic Clearcoat will help improve any shop's productivity and profit. CC200 Dynamic Clearcoat delivers excellent gloss, hold out, and appearance and can be "short-baked" for increased productivity. With the unique Ure-Flex[™] technology that is incorporated into this product, there is no need for a flex additive for flexible substrates. Meets National Rule VOC regulations.

SURFACE PREPARATION:

Dynamic Clearcoat CC200 is designed for use over:

- Ultra BC8™ Basecoat color
 - Allow ULTRA BC8™ Basecoat to flash 15-20 minutes before applying clearcoat.

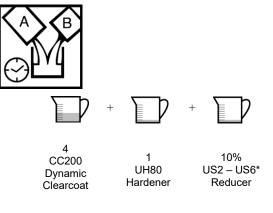
*See the appropriate Ultra BC8 Best Demonstrated Practices for instructions on how to properly prepare panels for blending, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES:



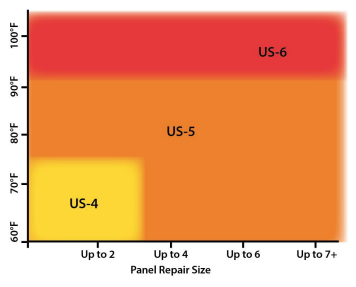
- OEM topcoats
- Aged Refinishes
- ULTRA BC8™

MIXING:



*US2 and US3 reducers should only be used for Air-Dry

Reducer Selection Chart – to be used for baking situations. Please refer to <u>Premium Clearcoat Selection Guide</u> for Reducer Selection Chart when Air-Dry option is used.



NOTES:



- Pot life: 2 hours at 70° F.
- If fisheyes are a problem, add ½ ounce of V3K780 Fisheye eliminator per sprayable quart of clearcoat. Do not use fisheye eliminator in basecoat color.
- Max recoat time between coats is 15-20 minutes.

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AS3438 12/14/2020



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

APPLICATION:



- Refer to the spray gun set up chart for proper equipment and settings.
- Apply 2 coats Gun distance of 4 6 inches.
- Apply an even wet first coat, without missed areas.
- Allow to flash for 2 5 minutes before applying second coat.
- Recommended film build is 2.0 3.5 mils (dry).

NOTE: For extra flow and leveling, use next higher US reducer (e.g. if you are using US4, substitute US5), or blend US reducers that best fit the application conditions.

TO BLEND CLEARCOAT EDGE: Use BS12 Ure-Blend[®] Clearcoat Blender, apply only enough clearcoat blender necessary to melt blend edge.

DRYING SCHEDULE:



<u>*Do not exceed 150° F Surface Temperature while baking</u> <u>*Do not exceed 20 minute total bake time</u>

	**AIR-DRY	*140° F Surface Temp	*130° F Surface Temp	*120° F Surface Temp
Dust Free	In as little as 45 min.	5 min.	10 min.	20 min.
To Buff	In as little as 90 min.	Allow to cool 20 min.	Allow to cool 20 min.	Allow to cool 20 min.
To Deliver	In as little as 90 min.	Allow to cool 20 min.	Allow to cool 20 min.	Allow to cool 20 min.

**Air-Dry times can be affected by temperature, reducer selection, film build, etc. and may feel soft to touch even when ready to sand/buff.

REGULATORY DATA:

CC200 Dynamic Clearcoat					
4-PARTS	1-P/	ART	10	%	
CC200		180	US		
Volatile Org	anic Compound	s (follows U.S. E	PA VOC Data Sh	neet)	
Regulatory Data	As Pa	ckaged	As Ap	oplied	
	lb/gal	g/l	lb/gal	g/l	
Density	7.96	954	8.10	970	
	% by weight	% by volume	% by weight	% by volume	
Total Volatiles	54.7	61.6	51.4	58.4	
Water	0.0	0.0	0.0	0.0	
Exempt Compounds	13.3	16.1	9.5	11.7	
Organic Volatiles	41.4	45.6	41.9	46.7	
Percent Non-Volatile	45.3	38.4	48.6	41.6	
	lb/gal	g/l	lb/gal	g/l	
VOC Total	3.29	394	3.38	406	
VOC Less Exempt	3.92	470	3.83	459	
Hazard	ous Air Pollutan	ts (Clean Air Act	, Section 112(b))		
	lb/gal	kg/l	lb/gal	kg/l	
Volatile HAPS	0.00	0.000	0.00	0.000	
VHAPS of Solids	0.00	0.000	0.00	0.000	

PERSONAL PROTECTION:



- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

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Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

Label Caution Information:

CC200 Dynamic Clearcoat

Danger. Highly flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause damage to organs through prolonged or repeated exposure. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Response: IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention if you feel unwell. If skin irritation or rash occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage.

Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 1.3%

UH80 ULTRASYSTEM[®] Low VOC Air Dry Hardener

Danger. Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation.
 Harmful if inhaled. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation.
 Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a well ventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear respiratory protection. Response: IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: If breathing is difficult, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical attention. If experiencing respiratory symptoms: Call a POISON CENTER or physician.
 Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations.

Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. VAPOR AND SPRAY MIST HARMFUL. Gives off harmful vapor of solvents and isocyanates. DO NOT USE IF YOU HAVE CHRONIC (LONG-TERM) LUNG OR BREATHING PROBLEMS, OR IF YOU HAVE EVER HAD A REACTION TO ISOCYANATES. USE ONLY WITH ADEQUATE VENTILATION. WHERE OVERSPRAY IS PRESENT, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR (NIOSH approved) SHOULD BE WORN TO PREVENT EXPOSURE. IF UNAVAILABLE, AN APPROPRIATE PROPERLY FITTED APPROVED NIOSH VAPOR/PARTICULATE RESPIRATOR MAY BE EFFECTIVE. Follow directions for respirator use. Wear the respirator for the whole time of spraying and until all vapors and mists are gone. If you have any breathing problems during use, LEAVE THE AREA and get fresh air. If problems remain or happen later, IMMEDIATELY call a doctor - If not available get emergency medical treatment. Have this label with you. Reacts with water in closed container to produce pressure which may cause container to burst. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS.

US2 ULTRA-SOLV® Reducer, #2; ULTRA-SOLV® Reducer, #3

Danger. Highly flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. **Response: IF ON SKIN:** Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. **IF ON SKIN** (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. Call a **POISON CENTER** or physician if you ©2020 The Sherwin-Williams Company AS3438 Cleveland, OH 44115



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feel unwell. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. **Storage:** Keep cool. Store in a well-ventilated place. Store locked up. **Disposal:** Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. **WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **FOR PROFESSIONAL USE ONLY.** Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage.

US4 ULTRA-SOLV® Reducer, #4; ULTRA-SOLV® Reducer, #5; ULTRA-SOLV® Reducer, #6

Warning. Flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. **Response: IF ON SKIN:** Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. Call a **POISON CENTER** or physician if you feel unwell. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. **Storage:** Keep cool. Store in a well-ventilated place. Store locked up. **Disposal:** Dispose of contents and container in accordance with all local, regional, national and international regulations.

DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **FOR PROFESSIONAL USE ONLY.** Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Emergency telephone number (216) 566-2917

V3K780 Fisheye Eliminator

Danger Highly flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May cause damage to organs through prolonged or repeated exposure. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 13.8% Emergency telephone number (216) 566-2917



CC250 Dynamic+ Clearcoat **National Rule**

Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PRODUCT DESCRIPTION:

CC250 Dynamic+ Clearcoat adds an additional clearcoat to the speed glamour category amongst premium clearcoats, offering superior appearance in half the time of a typical glamour clearcoat. Delivering consistent premium appearance without sacrificing productivity this clear is designed for any painter, application or repair environment in North America. With a fast application time and quick, low-temp bake cycle, CC250 Dynamic+ Clearcoat will help improve any shop's productivity and profit. CC250 Dynamic+ Clearcoat delivers excellent gloss, hold out, and appearance and can be "short-baked" for increased productivity. With the unique Ure-Flex™ technology that is incorporated into this product, there is no need for a flex additive for flexible substrates.

SURFACE PREPARATION:

Dynamic+ Clearcoat CC250 is designed for use over:

- Ultra 9K[™] Basecoat color
 - o Allow ULTRA 9K[™] Basecoat to flash to thumb twist before applying clearcoat.
- ULTRA 7000® Basecoat color
 - Allow ULTRA 7000[®] Basecoat to flash 10-20 minutes before applying clearcoat
- AWX Performance Plus[™] Basecoat color
 - o Allow AWX Performance Plus™ Basecoat to flash to thumb twist before applying clearcoat
- ULTRA BC8[™] Basecoat Color
 - Allow ULTRA BC8[™] Basecoat to flash 10-20 minutes before applying clearcoat
- Properly prepared OE clearcoat in the case of blending*

*See the appropriate Ultra 9K[™], Ultra 7000®, Ultra BC8[™] or AWX Performance Plus™ Best Demonstrated Practices for instructions on how to properly prepare panels for blending, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES:



- **OEM** topcoats Aged Refinishes
- ULTRA 9K[™]
- ULTRA BC8™

- Ultra 7000[®] Basecoat
- AWX Performance Plus™ Basecoat
- Genesis G4 Basecoat

Reducer Selection Chart - to be used for baking situations

MIXING:

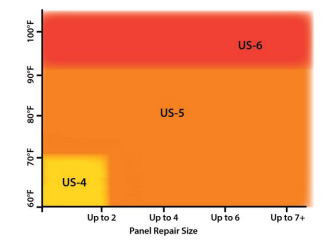




Dynamic+ Clearcoat

Reducer

*US2 and US3 reducers should only be used for Air-Dry



AS9836 07/2021



CC250 Dynamic+ Clearcoat National Rule

Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

NOTES:



- Pot life: 2 hours at 70° F.
- If fisheyes are a problem, add ½ ounce of V3K780 Fisheye eliminator per sprayable quart of clearcoat. Do not use fisheye eliminator in basecoat color.
- Max recoat time between coats is 15-20 minutes.

APPLICATION:



- Refer to the spray gun set up chart for proper equipment and settings.
- Apply 2 coats Gun distance of 4 6 inches.
- Apply an even wet first coat, without missed areas.
- Allow to flash for 2 5 minutes before applying second coat.
- Recommended film build is 2.0 3.5 mils (dry).

NOTE: For extra flow and leveling, use next higher US reducer (e.g. if you are using US4, substitute US5), or blend US reducers that best fit the application conditions.

TO BLEND CLEARCOAT EDGE: Use BS12 Ure-Blend[®] Clearcoat Blender, apply only enough clearcoat blender necessary to melt blend edge.

DRYING SCHEDULE:

/1	11	1

<u>*Do not exceed 150° F Surface Temperature while baking</u> <u>*Do not exceed 30 minute total bake time</u>

	**AIR-DRY	*140° F Surface Temp	*135° F Surface Temp	*130° F Surface Temp
Dust Free	In as little as 55 min.			
Bake		10 min.	25 min.	30 min.
To Buff	In as little as 90 min.	Allow to cool 20 min.	Allow to cool 20 min.	Allow to cool 20 min.
To Deliver	In as little as 90 min.	Allow to cool 20 min.	Allow to cool 20 min.	Allow to cool 20 min.

**Air-Dry times can be affected by temperature, reducer selection, film build, etc. and may feel soft to touch even when ready to sand/buff.

PERSONAL PROTECTION:



- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product



CC250 Dynamic+ Clearcoat National Rule

Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

REGULATORY DATA:

CC250 Dynamic Clearcoat					
4-PARTS		ART		ART	
CC250		180		S4	
Volatile Org		-	PA VOC Data Sh	neet)	
Regulatory Data	As Pa	ckaged	As Ap	oplied	
	lb/gal	g/l	lb/gal	g/l	
Density	9.18	1099	8.84	1059	
	% by weight	% by volume	% by weight	% by volume	
Total Volatiles	59.1	59.6	58.1	60.5	
Water	0.0	0.0	0.0	0.0	
Exempt Compounds	44.9	41.5	31.0	27.8	
Organic Volatiles	0.0	0.0	0.0	0.0	
Percent Non-Volatile	40.9	40.4	41.9	39.5	
	lb/gal	g/l	lb/gal	g/l	
VOC Total	1.29	155	2.38	285	
VOC Less Exempt	2.22	266	3.29	395	
Hazard	ous Air Pollutan	ts (Clean Air Act	, Section 112(b))		
	lb/gal	kg/l	lb/gal	kg/l	
Volatile HAPS	0.00	0.000	0.14	0.017	
VHAPS of Solids	0.00	0.000	0.37	0.044	

Label Caution Information:

See Safety Data Sheet and Labels for additional safety information and handling instructions. Safety Data Sheets for the products contained on this Product Data Sheet can be located at http://www.sherwin-automotive.com. Products shall not be repackaged, modified, blended, or tinted except as specifically instructed by Sherwin-Williams, including but not limited to the incorporation of non Sherwin-Williams products or the use or addition of products in proportions not specified by Sherwin-Williams. Before opening the packages, **READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS.** WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For additional product information, please contact (216) 566-2917.



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PRODUCT DESCRIPTION:

1100755 Elegance[™] Clearcoat is a clearcoat designed for force-dry/ booth applications for use on multi-panel repairs to overall finishing. 1100755 offers the ultimate in gloss & DOI for high-end refinishing. Elegance[™] Clearcoat also offers excellent application properties and buffability, while delivering a superior appearance.

SURFACE PREPARATION:

Elegance[™] Clearcoat is designed for use over:

- ULTRA 9K™ Basecoat color
 - Allow ULTRA 9K[™] Basecoat to flash to thumb twist before applying clearcoat.
- ULTRA 7000[®] Basecoat color
 - Allow ULTRA 7000[®] Basecoat to flash 10-20 minutes before applying clearcoat
- ULTRA BC8TM Basecoat Color
 - o Allow ULTRA BC8[™] Basecoat to flash 10-20 minutes before applying clearcoat
- AWX Performance Plus[™] Basecoat color
 - o Allow AWX Performance Plus[™] Basecoat to flash to <u>thumb twist</u> before applying clearcoat
- Genesis[®] Basecoat color
 - Allow Genesis® basecoats to flash at least 30 minutes before applying clearcoat.
- Properly prepared OE clearcoat in the case of blending*

*See the appropriate <u>Ultra 7000®</u> or <u>AWX Performance Plus</u>[™] Best Demonstrated Practices for instructions on how to properly prepare panels for blending, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

SUITABLE SUBSTRATES:

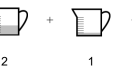


- OEM topcoats
- Aged Refinishes
- ULTRA 9K[™]
 - ULTRA BC8™

- Ultra 7000[®] Basecoat
- AWX Performance Plus[™] Basecoat
- Genesis G4 Basecoat

MIXING:





US4-US6

Reducer

1100755 Clearcoat

1 UH70/UH80 Hardener

Reducer S	election Chart
Reducer	Temperature Range
US4	65 - 90 F
US5	85 - 95 F
US6	95 + F

*Consider size of repair, air flow and spray conditions with reducer selection

NOTES:



- Pot life: 3 hours.
- Do not add accelerator to this clearcoat.
- If fisheyes are a problem, add ½ ounce of V3K780 Fisheye eliminator per sprayable quart of clearcoat. Do not use fisheye eliminator in basecoat color.
- Specifically designed for baking and downdraft environments involving multi-panel repairs



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

APPLICATION:



- Apply 2 wet coats using a limited flash application method.
- 10 psi at the air cap HVLP
- 23-34 psi inlet Compliant Spray Gun.
- See the application notes below for further details

NOTES:

OVERALL APPLICATION/MULTI-PANEL REPAIR – Apply 2 coats at a gun distance of 5 - 7 inches. First coat should be even without missed areas, but not heavy and wet. (No flash between coats is preferred/recommended or a 2-5 minute flash can be observed before the second coat) Recommended fluid nozzle = 1.3 - 1.4mm. Check for proper atomization. Desired film build is 2.0 - 2.5 mils (dry). Please consult your technical representative for training on the wet-on-wet, single application (limited flash) technique. This technique is preferred and enhances shop productivity once the technician has been trained. NOTE: For larger repairs or higher temperatures, use next higher reducer (i.e. if you are using US4, substitute US5).

TO BLEND CLEARCOAT EDGE – Use BS10 Ure-Blend® blending solvent in second gun at low-pressure 20 – 25 psi conventional and 5 psi HVLP cap pressure. Apply only enough blending solvent necessary to melt blend edge. DO NOT add BS10 directly to the 1100755 Elegance™ Clearcoat.

DRYING SCHEDULE:

	*AIR-DRY		30 minute BAKE at 140° F		
	UH70	UH80	UH70	UH80	
Dust Free	In as little as 50 min.	Not recommended	Not recommended	Allow to cool 10 min.	
To Buff	In as little as 100 min.	Not recommended	Not recommended	Allow to cool 2 hours.	
To Deliver	In as little as 100 min.	Not recommended	Not recommended	Allow to cool 2 hours.	

*Air-Dry times can be affected by temperature, reducer selection, firm build, etc. and may feel soft to touch even when ready to sand/buff

REGULATORY DATA:

	1100755 E	Elegance Clearco	oat		
2-PARTS	1-P/	ART	1-P/	ART	
1100755		US4		UH80	
Volatile Org			PA VOC Data Sl	neet)	
Regulatory Data	As Pac	ckaged	As Ap	oplied	
	lb/gal	g/l	lb/gal	g/l	
Density	7.92	949	8.04	963	
	% by weight	% by volume	% by weight	% by volume	
Total Volatiles	43.9	50.3	49.9	56.3	
Water	0.0	0.0	0.0	0.0	
Exempt Compounds	23.7	28.5	11.7	14.2	
Organic Volatiles	20.2	21.9	38.3	42.1	
Percent Non-Volatile	56.1	49.7	50.1	43.7	
	lb/gal	g/l	lb/gal	g/l	
VOC Total	1.60	191	3.07	368	
VOC Less Exempt	2.23	268	3.58	430	
Hazard	ous Air Pollutan	ts (Clean Air Act	, Section 112(b))		
	lb/gal	kg/l	lb/gal	kg/l	
Volatile HAPS	0.00	0.000	0.21	0.026	
VHAPS of Solids	0.00	0.000	0.50	0.060	



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PERSONAL PROTECTION:



- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- · Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

Label Caution Information:

1100755 Elegance™ Clearcoat

DANGER! EXTREMELY FLAMMABLE - VAPORS MAY CAUSE FLASH FIRES! HARMFUL IF INHALED - MAY AFFECT THE BRAIN OR NERVOUS SYSTEM, CAUSING DIZZINESS, HEADACHE OR NAUSEA. IRRITATES EYES, SKIN AND RESPIRATORY TRACT. Before using, carefully read CAUTIONS on back panel. Contents are EXTREMELY FLAMMABLE. Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights and heaters – Turn off stoves, electric tools and appliances, and any other sources of ignition. VAPOR HARMFUL Use only with adequate ventilation. This product must be used with an appropriate catalyst. Follow the respirator requirement and instructions on the catalyst. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

UH70 ULTRASYSTEM® Low VOC Hardener (Air Dry/Short Bake)

Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Harmful if inhaled. May cause allergyor asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a well ventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear respiratory protection. Response: IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: If breathing is difficult, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical attention. If eye irritation persists: Get medical attention. If experiencing respiratory symptoms: Call a POISON CENTER or physician. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. VAPOR AND SPRAY MIST HARMFUL. Gives off harmful vapor of solvents and isocyanates. DO NOT USE IF YOU HAVE CHRONIC (LONG-TERM) LUNG OR BREATHING PROBLEMS, OR IF YOU HAVE EVER HAD A REACTION TO ISOCYANATES. USE ONLY WITH ADEQUATE VENTILATION. WHERE OVERSPRAY IS PRESENT, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR (NIOSH approved) SHOULD BE WORN TO PREVENT EXPOSURE. IF UNAVAILABLE, AN APPROPRIATE PROPERLY FITTED APPROVED NIOSH VAPOR/ PARTICULATE RESPIRATOR MAY BE EFFECTIVE. Follow directions for respirator use. Wear the respirator for the whole time of spraying and until all vapors and mists are gone. If you have any breathing problems during use, LEAVE THE AREA and get fresh air. If problems remain or happen later, IMMEDIATELY call a doctor - If not available get emergency medical treatment. Have this label with you. Reacts with water in closed container to produce pressure which may cause container to burst. Percentage of the mixture consisting of ingredient(s) of unknown oral toxicity: 79.8% Percentage of the mixture consisting of ingredient(s) of unknown dermal toxicity: 79.8% Percentage of the mixture consisting of ingredient(s) of unknown inhalation toxicity: 19.9% Emergency telephone number US / Canada: (216) 566-2917 Mexico: (52) 55-4160-8800 / (52) 55-4160-8819 Monday to Friday from 8:30 a.m. to 5:30 p.m.

UH80 ULTRASYSTEM® Low VOC Air Dry Hardener

Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Harmful if inhaled. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing vapor. Wash hands thoroughly after handling. Use only outdoors or in a wellventilated area. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye or face protection. Wear respiratory protection. Response: IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF

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INHALED: If breathing is difficult, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical attention. If eve irritation persists: Get medical attention. If experiencing respiratory symptoms: Call a POISON CENTER or physician. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. FOR PROFESSIONAL USE ONLY. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. VAPOR AND SPRAY MIST HARMFUL. Gives off harmful vapor of solvents and isocyanates. DO NOT USE IF YOU HAVE CHRONIC (LONG-TERM) LUNG OR BREATHING PROBLEMS, OR IF YOU HAVE EVER HAD A REACTION TO ISOCYANATES. USE ONLY WITH ADEQUATE VENTILATION. WHERE OVERSPRAY IS PRESENT, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR (NIOSH approved) SHOULD BE WORN TO PREVENT EXPOSURE. IF UNAVAILABLE, AN APPROPRIATE PROPERLY FITTED APPROVED NIOSH VAPOR/ PARTICULATE RESPIRATOR MAY BE EFFECTIVE. Follow directions for respirator use. Wear the respirator for the whole time of spraying and until all vapors and mists are gone. If you have any breathing problems during use, LEAVE THE AREA and get fresh air. If problems remain or happen later, IMMEDIATELY call a doctor - If not available get emergency medical treatment. Have this label with you. Reacts with water in closed container to produce pressure which may cause container to burst. Percentage of the mixture consisting of ingredient(s) of unknown oral toxicity: 79.8% Percentage of the mixture consisting of ingredient(s) of unknown dermal toxicity: 79.8% Percentage of the mixture consisting of ingredient(s) of unknown inhalation toxicity: 20% Emergency telephone number US / Canada: (216) 566-2917 Mexico: (52) 55-4160-8800 / (52) 55-4160-8819 Monday to Friday from 8:30 a.m. to 5:30 p.m.

US4 ULTRA-SOLV[®] Reducer, #4

Flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. Harmful if inhaled. May cause respiratory irritation. May cause drowsinessor dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown dermal toxicity: 48% Percentage of the mixture consisting of ingredient(s) of unknown inhalation toxicity: 67.2% Emergency telephone number US / Canada: (216) 566-2917 Mexico: (52) 55-4160-8800 / (52) 55-4160-8819 Monday to Friday from 8:30 a.m. to 5:30 p.m.

US5 ULTRA-SOLV® Reducer, #5

Flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. Harmful if inhaled. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure. Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well-ventilated place. Store locked up. Disposal: Dispose of contents and container in accordance with all local, regional, national and international regulations. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. FOR PROFESSIONAL USE ONLY. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown dermal toxicity: 49.7% Percentage of the mixture consisting of ingredient(s) of unknown inhalation toxicity: 35.3% Emergency telephone number US / Canada: (216) 566-2917 Mexico: (52) 55-4160-8800 / (52) 55-4160-8819 Monday to Friday from 8:30 a.m. to 5:30 p.m.

US6 ULTRA-SOLV® Reducer, #6

Flammable liquid and vapor. Harmful if swallowed, in contact with skin or if inhaled. Causes skin irritation. Causes serious eye irritation. May cause drowsiness or dizziness. May cause damage to organs through prolonged or repeated exposure. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Response: IF SWALLOWED: Call a POISON CENTER or physician if you feel unwell. Rinse mouth. IF ON SKIN: Wash with plenty of soap and water. Call a POISON CENTER or physician if you feel unwell. Rinse mouth. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel ©2020 The Sherwin-Williams Company AS2935 Cleveland, OH 44115



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unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. Storage: Keep cool. Store in a well ventilated

place. Store locked up. **Disposal:** Dispose of contents and container in accordance with all local, regional, national and international regulations. **DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE**. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. **FOR PROFESSIONAL USE ONLY**. Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other containers for storage. Percentage of the mixture consisting of ingredient(s) of unknown dermal toxicity: 51.5% Percentage of the mixture consisting of ingredient(s) of unknown inhalation toxicity: 3% Emergency telephone number US / Canada: (216) 566-2917 Mexico: (52) 55-4160-8800 / (52) 55-4160-8819 Monday to Friday from 8:30 a.m. to 5:30 p.m.

V3K780 Fisheye Eliminator

Danger Highly flammable liquid and vapor. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May cause damage to organs through prolonged or repeated exposure. Prevention: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Use explosion-proof electrical, ventilating, lighting and all material-handling equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapor. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves. Wear eye or face protection. **Response: IF ON SKIN**: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. **IF ON SKIN** (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. **IF INHALED**: Remove person to fresh air and keep comfortable for breathing. Call a **POISON CENTER** or physician if you feel unwell. **IF IN EYES**: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention if you feel unwell. If skin irritation occurs: Get medical attention. If eye irritation persists: Get medical attention. **Storage:** Keep cool. Store in a well-ventilated place. Store locked up. **Disposal:** Dispose of contents and container in accordance with all local, regional, national and international regulations. **DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE**. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. **WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **FOR PROFESSIONAL USE ONLY.** Please refer to the SDS for additional information. Keep out of reach of children. Do not transfer contents to other cont



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PRODUCT DESCRIPTION:

The Appearance Plus Performance Clearcoat CC950 is a premium quality, high solids, urethane clearcoat designed to deliver the maximum in appearance and productivity, and provides outstanding gloss hold out. With the unique Ure-Flex[®] technology that is incorporated into this product, there is no need for a flex additive for flexible surfaces. CC950 has been specifically formulated for baking and down draft environments involving multipanel / overall repairs.

SURFACE PREPARATION:

CC950 Appearance Plus Performance Clearcoat is designed for use over: ULTRA 7000[®] basecoat color, AWX Performance Plus[™] basecoat color, Genesis[®] G4 basecoat color, ULTRA 9K[™] and ULTRA BC8[™] and properly prepared OE clearcoat in the case of blending^{*}.

- Allow ULTRA 7000[®] basecoat color to flash 10-20 minutes before applying clearcoat
- Allow AWX Performance Plus[™] basecoat to fully dehydrate before applying clearcoat
- Allow Genesis[®] G4 basecoat to flash 10-20 minutes before applying clearcoat
- Allow Ultra 9KTM basecoat to flash to thumb twist before applying clearcoat
- Allow Ultra BC8TM basecoat to flash 10-20 minutes before applying clearcoat

*See the appropriate <u>Ultra 7000®</u>, <u>ULTRA 9K[™]</u>, <u>ULTRA BC8</u>[™] or <u>AWX Performance Plus</u>[™] Best Demonstrated Practices for instructions on how to properly prepare panels for blending, for further call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.



SUITABLE SUBSTRATES

- OEM topcoats
- Aged Refinishes
 AWX Performance Plus[™]
- Basecoat
- Ultra 7000[®] Basecoat
- Genesis[®] G4 Basecoat
- ULTRA 9K™
- ULTRA BC8[™]

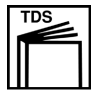


MIXING:



0	ptional Mix Ra	atios
CC950	UH904	US1 – US6
3	1	15%
3	1	20%
3	1	1

Note: Consult your Sherwin-Williams Automotive Finishes Technical Representative to determine what mix ratio is best suited for your spray environment and productivity requirements.



NOTES

- Do not add accelerator to this clearcoat
- If fisheyes are a problem, add ½ ounce of V3K780 Fisheye eliminator per sprayable quart of clearcoat. Do not use fisheye eliminator in basecoat color
- Pot life: 1 hour at 70° F
- Clearcoat is specifically designed for baking and downdraft environments involving multipanel/overall repairs

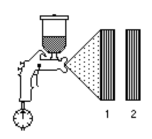


Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com



APPLICATION

- Apply 2 wet on wet coats using a limited flash application method
- 9-10 psi HVLP/ 35-45 psi Conventional



Application Techniques:

<u>WET-ON-WET/LIMITED FLASH APPLICATION</u> – Please consult your technical representative for training on the Wet-on-Wet, single application (limited flash) technique. This technique is preferred and enhances shop productivity once the technician has been trained. Desired film build is 2.0 – 2.5 mils (dry).

FOR SINGLE OR TWO-PANEL REPAIR: Apply an even, medium to light, first coat to entire surface with gun distance of 4 to 6 inches. Allow to flash for 2 to 5 minutes before applying second coat.

FOR MULTI-PANEL REPAIR (3 OR MORE PANELS): Follow first coat immediately with second coat. First coat should be even without missed areas but not heavy and wet. Flash time between coats is not necessary. Check for proper atomization. NOTE: For extra flow and leveling, use next higher ULTRA-SOLV® reducer (i.e. if you are using US4, substitute US5), or blend ULTRA-SOLV® reducers that best fit the application conditions.

<u>**OPTIONAL APPLICATION</u></u> - Apply only 2 wet coats at a gun distance of 5 - 7 inches. Apply the second coat of clear after the first coat has become hand slick but before 45 minutes to prevent a possible recoat lift. Desired film build is 2.0 - 2.5 mils (dry).</u>**

TO BLEND CLEARCOAT EDGE, use BS10 Ure-Blend® Blending Solvent in second gun at low-pressure 20 – 25 psi conventional and 5 psi HVLP cap pressure or the BS11 Ure-Blend® aerosol solvent. Apply only enough blending solvent necessary to melt blend edge. DO NOT add BS10 to CC950 clearcoat prior to using BS10 as a blending solvent.

<u>/†/†/</u>

DRYING SCHEDULE

A in sheet	Out of Dust	45-55 minutes
Air dry	To Deliver	8 hours
Force Dry	20-30 minutes at 1	40° F surface temperature
Buffing Times	Air Dry	4-6 hours
Buffing Times	Force Dry	30 minutes after cool down

REGULATORY DATA*	As Pac	ckaged	As Applied	
	G/L	Lbs/Gal	G/L	Lbs/Gal
VOC Total	373	3.11	384	3.20
VOC Less Exempt	426	3.55	420	3.50
	Lbs/Gal Solids	Lbs/Lbs Solids	Lbs/Gal Solids	Lbs/Lbs Solids
HAPs	0.00	0.00	0.00	0.00
	Wt.%	Vol.%	Wt.%	Vol.%
Volatiles	50.3	56.0	47.1	53.4
Water	NA	NA	NA	NA
Exempt Compounds	13.3	12.5	9.1	8.6
	G/L	Lbs/Gal	G/L	Lbs/Gal
Density	1008	8.41	1010	8.43

* As applied information based off a 3:1:10% mix with UH904 and US3.



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

PERSONAL PROTECTION

- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

Label Caution Information

APPEARANCE PLUS PERFORMANCE CLEARCOAT CC950

DANGER! FLAMMABLE! HARMFUL IF INHALED - MAY AFFECT THE BRAIN OR NERVOUS SYSTEM, CAUSING DIZZINESS, HEADACHE OR NAUSEA. IRRITATES EYES, SKIN AND RESPIRATORY TRACT. CAUTIONS SEE CONTENTS STATEMENT ELSEWHERE ON LABEL. Contents are FLAMMABLE. Vapors may cause flash fires. Keep away from heat, sparks, and open flame. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition. VAPOR HARMFUL. Use only with adequate ventilation. This product must be used with an appropriate catalyst. Follow the respirator requirement and instructions on the catalyst. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE.

Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

FOR PROFESSIONAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET.

SPEED-PLUS PERFORMANCE HARDENER UH904

DANGER! COMBUSTIBLE! VAPOR AND SPRAY MIST HARMFUL, OVEREXPOSURE MAY CAUSE LUNG DAMAGE. MAY CAUSE ALLERGIC RESPIRATORY AND SKIN REACTION, EFFECTS MAY BE PERMANENT. CAUSES EYE IRRITATION. HARMFUL IF INHALED - MAY AFFECT THE BRAIN OR NERVOUS SYSTEM, CAUSING DIZZINESS, HEADACHE OR NAUSEA. Before using, carefully read CAUTIONS on back panel. Contents are COMBUSTIBLE. Keep away from heat and open flame. VAPOR AND SPRAY MIST HARMFUL. Gives off harmful vapor of solvents and isocyanates. DO NOT USE IF YOU HAVE CHRONIC (LONGTERM) LUNG OR BREATHING PROBLEMS, OR IF YOU HAVE EVER HAD A REACTION TO ISOCYANATES. USE ONLY WITH ADEQUATE VENTILATION. WHERE OVERSPRAY IS PRESENT, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR (NIOSH approved) SHOULD BE WORN TO PREVENT EXPOSURE. IF UNAVAILABLE, AN APPROPRIATE PROPERLY FITTED APPROVED NIOSH VAPOR/PARTICULATE RESPIRATOR MAY BE EFFECTIVE. Follow directions for respirator use. Wear the respirator for the whole time of spraying and until all vapors and mists are gone. If you have any breathing problems during use, LEAVE THE AREA and get fresh air. If problems remain or happen later, IMMEDIATELY call a doctor - If not available get emergency medical treatment. Have this label with you. IRRITATES SKIN AND EYES. Avoid contact with eyes and skin. In case of eye contact, flush immediately with plenty of water for 15 minutes and call a doctor - If not available get emergency medical treatment. In case of skin contact, wash thoroughly with soap and water. Clothes contaminated by a spill should be removed and laundered. Keep container closed when not in use. Reacts with water in closed container to produce pressure which may cause container to burst. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. This product must be mixed with other components before use. Before opening the packages, READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS.

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

FOR PROFESSIONAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET.



Questions? Ask us at 1-800-798-5872 or log onto www.sherwin-automotive.com

Label Caution Information

ULTRA-SOLV® Reducers, #1 - 5

Contents are EXTREMELY FLAMMABLE. Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights and heaters – Turn off stoves, electric tools and appliances, and any other sources of ignition. VAPOR HARMFUL. Use only with adequate ventilation. Wear an appropriate properly fitted vapor/particulate respirator (NIOSH approved) during and after application. Follow respirator manufacturer's directions for respirator use. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

FOR PROFESSIONAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET.

US-6 ULTRA-SOLV® Reducer, #6

Contents are COMBUSTIBLE. Keep away from heat and open flame. VAPOR HARMFUL. Use only with adequate ventilation. Wear an appropriate properly fitted vapor/particulate respirator (NIOSH approved) during and after application. Follow respirator manufacturer's directions for respirator use. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: If INHALED: If affected, remove from exposure. Restore breathing, Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water. Remove contaminated clothing. Launder before re-use. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: Call Poison Control Center, hospital emergency room, or physician immediately. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Contains Ethylene Glycol Monobutyl Ether Acetate which may cause blood damage. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

FOR PROFESSIONAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET



1100727 Matte Clearcoat National Rule Compliant

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



NOTES

- Pot Life: 1 hour at 70°F
- Matte clear CAN NOT BE BUFFED as it will cause clear to gloss.
- In order to keep the matte appearance, the use of any abrasives, polishes or waxes **must** be avoided.
- For cleaning purposes, wash with mild soap and warm water



APPLICATION

- Refer to the spray gun set up chart for proper equipment and settings.
- Apply 2 coats Gun distance of 4 6 inches.
- Apply an even wet first coat, without missed areas.
- Allow to flash for 2 5 minutes before applying second coat.
- Recommended film build is 2.0 2.5 mils (dry).
- A wet-on-wet application procedure is preferred, as well as painting one panel at a time with a cross coat technique. If larger areas are being painted, three medium wet-on-wet coats rather than two full wet-on-wet coats will help eliminate blotchiness.

NOTE:

- It is recommended that Matte Clearcoat 1100727 be used for **complete panel refinishing only**.
- Wetter coats increase gloss, and drier coats decrease gloss
- Air drying will typically result in lower gloss levels
- Force drying will typically result in higher gloss levels
- Allow basecoat to completely dry before clearcoat application
- To remove any dirt/dust inclusions in the final finish, allow the repair to fully dry. Remove dirt from the affected area and final sand the entire panel with P800-P1000 grit sandpaper. Thoroughly clean and tack the surface. Apply an additional cross coat of Matte Clearcoat 1100727.
- Polishing will lead to a higher, uneven gloss appearance and IS NOT RECOMMENDED



DRYING SCHEDULE:

Dust Free To Deliver

Dry times are based on the recommended dry film thickness of 1.0-1.5 mils for basecoat color and 2.0-2.5 mils for clearcoat, thicker films will extend drying times.

Air Dry Times:

1 Hour
8 hours

Force Dry Times**:

30 minutes @ 140°F surface temperature

** For best appearance, observe a 30-45 minute flash/purge before baking. This will aid in obtaining a more uniform matte appearance.

NOTE: Booth ramp up time needed to reach this desired surface temperature should be factored into the total bake cycle time. Bake times are based on surface temperature of 140°F. The time needed to reach this surface temperature is booth dependent. Additional time should be allowed for surface to reach the desired temperature. Use a surface temperature gauge to ensure proper surface temperature is being obtained.

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Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

1100727 Matte Clearcoat National Rule Compliant

PRODUCT DESCRIPTION:

Matte Clearcoat 1100727 is a pre-flexed, elastomeric, versatile urethane clearcoat that provides the ability to achieve various gloss finishes for today's low gloss refinishing requirements. Matte Clearcoat 1100727 is packaged as a matte clearcoat. This gloss level can be adjusted to achieve eggshell, satin, and semi-gloss by adding it to the specific Sherwin-Williams Automotive Finishes Premium Clearcoats identified in this Product Data Sheet.

SURFACE PREPARATION*

Matte Clearcoat 1100727 is designed for use over Ultra 9K[™] Ultra 7000[®], AWX Performance Plus[™], Genesis[®] G4, and Ultra BC8[™] basecoat color as well as properly prepared OE clearcoat.

- Allow Ultra 9K[™] basecoat to fully dehydrate before applying clearcoat
- Allow Ultra 7000[®] basecoat to flash 10-20 minutes before applying clearcoat
- Allow AWX Performance Plus[™] basecoat to fully dehydrate before applying clearcoat
- Allow Genesis[®] G4 basecoat to flash 10-20 minutes before applying clearcoat
- Allow Ultra BC8TM basecoat to flash 10-20 minutes before applying clearcoat

*See the appropriate <u>Ultra 9K™</u>, <u>Ultra 7000[®]</u>, <u>Ultra BC8™</u>or <u>AWX Performance Plus</u>[™] refinish systems Best Demonstrated Practices for instructions on how to properly prepare panels, for further information please call your Sherwin-Williams Automotive Finishes Technical Representative, Sales Representative, or Customer Service Representative.

Note for Repairs: The use of blending solvents with a flattened clearcoat can change the gloss level of the blend area. For best results, when repairing flattened clearcoats, it is recommended that the entire panel is clearcoated.

If blending a basecoat for a repair of a low gloss finish, it is recommended that you first apply the Ultra 9K[™], Ultra 7000[®], AWX Performance Plus[™], Genesis[®] G4, Ultra BC8[™] basecoat as required in the repair process, per the appropriate Product Data Sheet. The basecoat must first be top coated with an approved high gloss clearcoat, which is necessary to isolate the basecoat repair and eliminate any discoloration or halo effect over the basecoat color area -THIS IS CRITICAL. After observing the recommended dry time of the Clearcoat, sand with P800-P1000 grit sandpaper before applying the matte clear to the entire panel.



SUITABLE SUBSTRATES

- ULTRA 7000[®] Basecoat Colors
- AWX Performance Plus™ Basecoat Colors
- Ultra 9K™ Basecoat Colors

MIXING

- Shake / stir product thoroughly, prior to each use.
- Please see page 4 for 1100727 Mixing Instructions.
- OEM Topcoats
 Aged Refinishes

Ultra BC8™

Genesis[®] G4 Basecoat Colors

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1100727 Matte Clearcoat National Rule Compliant

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com

1100727 MIXING INSTRUCTIONS

Step 1: Choose desired gloss level (Flat / Eggshell / Satin / Semi-Gloss) and the Clearcoat that you would like to decrease the level of gloss (CC200 or CC250).

NOTE: If the Matte gloss level is desired, you will not mix 1100727 with any other clearcoat. Proceed directly to Step 3.

- **Step 2:** Create your Clearcoat Combination, by mixing 1100727 with your chosen clearcoat from Step 1. Refer to the Sprayable Mixing Ratio Charts below.
- **Step 3:** Take your Matte Clearcoat and make it ready to spray. Refer to the Sprayable Mixing Ratio Charts below.

Select Gloss Using	First	Mix
CC200	1100727	CC200
SEMI-GLOSS	1	1
SATIN	2	1
EGGSHELL	3	1
Select Gloss Using	First	Mix
CC250	1100727	CC250
SEMI-GLOSS	1	1
SATIN	2	1
EGGSHELL	4	1

1100727 / CC200	UH80	US1-US6
5	1	1
5	1	1
5	1	1

Then Mix

Ther	n Mix	
1100727 / CC250	UH80	US1-US6
5	1	1
5	1	1
5	1	1

Matte	1100727	UH80	US1-US6
matte	5	1	1



1100727 Matte Clearcoat National Rule Compliant

Questions? Ask us at 1-800-798-5872 or log onto www.Sherwin-Automotive.com



PERSONAL PROTECTION

- Read label, directions, and MSDS before use
- Refer to MSDS for specific information
- Wear a NIOSH approved organic vapor respirator when using this product
- Wear a NIOSH approved dust particulate mask when sanding, mixing or applying this product
- Keep product, paint and overspray off of the skin, wear goggles, coveralls, and chemical protective gloves when using this product

REGULATORY DATA*

Matte Clear	coat 110072	7 With Ure-F	lex® Techno	logy
5-PARTS	1-P.	ART	1-P	ART
1100727	Uł	180	US4	
Volatile Organic C	Compounds	(follows U.S.	EPA VOC Da	ata Sheet)
Regulatory Data	As Pa	ckaged	As A	pplied
	lb/gal	g/l	lb/gal	g/l
Density	10.66	1276	9.95	1192
	% by weight	% by volume	% by weight	% by volume
Total Volatiles	51.6	50.4	52.5	53.8
Water	0.0	0.0	0.0	0.0
Exempt Compounds	48.8	46.6	37.3	33.3
Organic Volatiles	2.8	3.8	15.2	20.5
Percent Non- Volatile	48.4	49.6	47.5	46.2
	lb/gal	g/l	lb/gal	g/l
VOC Total	0.29	35	1.51	181
VOC Less Exempt	0.56	67	2.3	272
Hazardous Ai	r Pollutants	(Clean Air Ad	ct, Section 1	12(b))
	lb/gal	kg/l	lb/gal	kg/l
Volatile HAPS	0.01	0.001	0.15	0.018
VHAPS of Solids	0.03	0.003	0.32	0.039

LABEL CAUTION INFORMATION

See Safety Data Sheet and Labels for additional safety information and handling instructions. Safety Data Sheets for the products contained on this Product Data Sheet can be located at http://www.sherwin-automotive.com. Products shall not be repackaged, modified, blended, or tinted except as specifically instructed by Sherwin-Williams, including but not limited to the incorporation of non Sherwin-Williams products or the use or addition of products in proportions not specified by Sherwin-Williams. Before opening the packages, **READ AND FOLLOW WARNING LABELS ON ALL COMPONENTS**. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For additional product information, please contact (216) 566-2917



HPC CLEARCOATS SPRAY GUN SETTINGS

HPC15, HPC21

AIR PRESSURE SETTINGS

These are recommended starting points using the spray guns listed. Due to inconsistencies that exist between various brands of Air Pressure Regulators, these recommended pressures may need to be adjusted based on the specific equipment you are using. It is important to select spray guns according to your spray environment.

MANUFACTURER	MODEL	PSI AT THE GUN COVERAGE COATS	FLUID TURNS OUT	TIP SIZE
SATA	5000 B HVLP	20 - 24	FULL OPEN	1.3 1.4
SATA	5000 B RP	20 - 24	FULL OPEN	1.3 1.4
SATA	5500 HVLP	20 - 24	FULL OPEN	1.3 1.4
SATA	5500 RP	20 - 24	FULL OPEN	1.3 1.4
DEVILBISS	DV1	14 - 16	FULL OPEN	1.3 1.4
DEVILBISS	TEKNA PROLITE TEIO / TE20 AIR CAP	18 - 20	FULL OPEN	1.3 1.4
DEVILBISS	TEKNA 7E7 AIR CAP	18 - 20	FULL OPEN	1.3 1.4
ANEST IWATA	LS400 ENTECH HVLP	20 - 24	FULL OPEN	1.3 1.4
ANEST IWATA	WS400 EVO TECH	20 - 24	FULL OPEN	1.3 1.4
3M∗	PERFORMANCE SPRAY GUN	18 - 20	FULL OPEN	1.3 1.4

*Must be used with the fan control set at 2.5 turns closed

NOTE:

- A dirty or worn nozzle set/air cap will not produce the results of a clean, properly maintained one.
- For questions regarding the correct spray equipment for your environment, please contact your local Sherwin-Williams' Automotive Technical Representative for assistance.

S4-25



PREMIUM CLEARCOATS SPRAY GUN SETTINGS

CC200, CC250, CC950, 1100755

AIR PRESSURE SETTINGS

These are recommended starting points using the spray guns listed. Due to inconsistencies that exist between various brands of Air Pressure Regulators, these recommended pressures may need to be adjusted based on the specific equipment you are using. It is important to select spray guns according to your spray environment.

MANUFACTURER MODEL	MODEL	PSI AT THE GUN COVERAGE COATS	FLUID TURNS OUT	TIP SIZE	щ
SATA	5000 B HVLP	24 - 28	2.5 - FULL OPEN	1.3 1.4	1.4
SATA	5000 B RP	24 - 28	2.5 - FULL OPEN	1.3 1.4	4.
SATA	5500 HVLP	24 - 28	2.5 - FULL OPEN	1.3 1.4	1.4
SATA	5500 RP	24 - 28	2.5 - FULL OPEN	1.3 1.4	1.4
DEVILBISS	DV1	18 - 20	2.5 - FULL OPEN	1.3 1.4	1.4
DEVILBISS	TEKNA PROLITE TE10 / TE20 AIR CAP	24 - 26	2.5 - FULL OPEN	1.3 1.4	1.4
DEVILBISS	TEKNA 7E7 AIR CAP	20 - 22	2.5 - FULL OPEN	1.3 1.4	1.4
ANEST IWATA	LS400 ENTECH HVLP	20 - 24	2.5 - FULL OPEN	1.3 1.4	4.
ANEST IWATA	WS400 EVO TECH	26 - 28	2.5 - FULL OPEN	1.3 1.4	1.4
3M*	PERFORMANCE SPRAY GUN	18 - 20	FULL OPEN	1.3 1.4	4.

*Must be used with the fan control set at 2.5 turns closed

NOTE:

- A dirty or worn nozzle set/air cap will not produce the results of a clean, properly maintained one.
- For questions regarding the correct spray equipment for your environment, please contact your local Sherwin-Williams[®] Automotive Technical Representative for assistance.
- SHERWIN-WILLIAMS.



Ancillaries



Ure-Blend™ 1K Urethane Blending Solvent BS10

PRODUCT DESCRIPTION:

Ure-Blend[™] 1K Urethane Blending Solvent BS10 is a ready-to-spray blending agent used to melt the edge of select Sherwin-Williams® 2K urethane topcoats. BS10 is specifically designed as an edge blending solvent for invisible blend repairs where full panel refinishing is not desirable. Please refer to our Best Demonstrated Practices, or the chosen 2K topcoat PDS for proper surface preparation of the substrate.

TECHNICAL DATA: REGULATORY DATA DOES NOT APPLY TO BS10 AEROSOL

VOC as packaged

Flash Point

- 6.9 lbs./gal 40°F TOC
- Viscosity #2 Zahn 12.9 sec.

COMPATABLE TOPCOAT SYSTEMS

GENESIS®

GENESIS® 2K Urethane Single-Stage GENESIS® 2K Urethane Clearcoats

<u>ULTRA 7000®</u>

ULTRA 7000® 2K Urethane Clearcoats ULTRA ONE HPU™ Urethane Single Stage

MIXING:

- 1. Stir or shake Ure-Blend[™] BS10 thoroughly before using.
- 2. Ure-Blend[™] BS10 is packaged ready to spray.

APPLICATION:

***If using the BS10 aerosol, please refer to Application comment #3 below.

- 1. Application of Ure-Blend[™] BS10 must be performed using a two-gun method. The first gun will contain either a **Sherwin-Williams® Single Stage or Clearcoat system**, and the second gun will contain the Ure-Blend[™] BS10 1K Urethane Blending Solvent used to melt the wet edge of the blend.
- 2. Using the two gun method, adjust air pressure of the second gun containing the Ure-Blend[™] BS10 to 20-25 psi for conventional gravity or siphon feed, and 5 psi at the cap for HVLP.
- Spray 1-2 even wet-on-wet coats to melt in the outer edge of the Single Stage color or Clearcoat at a gun distance of 5"-7". Recommended dry film thickness is 0.2-0.5 mil. Allow Ure-Blend[™] BS10 [™] to dry overnight. If force drying/baking, allow panel(s) to cool down before polishing blended area.

NOTES

Single Stage Applications

If Ure-Blend[™] BS10 is used with a **Sherwin-Williams® Urethane Single Stage system** apply the Single Stage paint over the repaired area carrying out the wet edge just beyond the repair, and then allow the Single Stage paint to flash per recomendation. Apply a second coat to achieve proper hiding and blending of the color into the repaired area and lightly feather the outer edge. Immediately after feathering the final coat, melt the feathered edge with a wet-on-wet application using Ure-Blend[™] BS10 1K Urethane Blending Solvent.

Basecoat - Clearcoat Applications

If Ure-Blend[™] BS10 is used with a Sherwin-Williams® 2K Urethane Clearcoat, apply one coat of clear just beyond the edge of the repaired area, allowing the Clearcoat to flash per recommendation. Apply a second coat of clear carrying out the wet edge just beyond the first pass of clear and lightly feather the outer edge. Immediately after feathering the final pass of clear, melt the feathered edge with a wet-on-wet application using Ure-Blend[™] BS10 1K Urethane Blending Solvent.

DRYING SCHEDULE:

At 0.2-0.5 mil @ 70°F.	
Dust free	1-3 minutes
Dry to buff	Over night dry – Air Dry
	After cool down – Force Dry

PRODUCT AT-A-GLANCE

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PRODUCT
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Ure-Blend[™] 1K Urethane Blending Solvent

BS10

USE

- A fast dry, ready-to-spray Sherwin-Williams® Single Stage color & Clearcoat blender.
- Improves blending of Sherwin-Williams® Single Stage colors & Clearcoats.

SUITABLE SUBSTRATES

OEM/Refinish Enamels

MIXING

- Stir or shake Ure-Blend[™] BS10 thoroughly before using.
- Ure-Blend[™] BS10 is packaged ready to spray.

APPLICATION:

- ***If using the BS10 aerosol, please refer to Application comment #3 below.
- 1. Application of the Ure-Blend[™] BS10 must be performed using a two-gun method. The first gun will contain either a **Sherwin-Williams® Single Stage system**, or a **Sherwin-Williams® Clearcoat system**, and the second gun will contain the Ure-Blend[™] BS10 1K Urethane Blending Solvent used to melt the wet edge of the blend.
- 2. Using the two gun method, adjust air pressure of the second gun containing the Ure-Blend[™] BS10 to 20-25 psi for conventional gravity or siphon feed, and 5 psi at the cap for HVLP.
- 3. Spray 1-2 even wet-on-wet coats to melt in the outer edge of the Sherwin-Williams® Single Stage color or Clearcoat at a gun distance of 5"-7". Recommended dry film thickness is 0.2-0.5 mil. Allow Ure-Blend™ BS10 to dry overnight or after cool down from force dry, then lightly buff repair area, if required.

PERSONAL PROTECTION

- Read all label directions before use.
- Refer to MSDS for specific information.
- Wear a NIOSH approved air purifying respirator when mixing and applying.
- Wear a NIOSH approved dust particulate mask when sanding.
- Wear safety glasses, coveralls, and latex gloves when using product.

To learn more about Sherwin-Williams Automotive Products, visit our Web site at www.sherwin-automotive.com

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|||||FASTLINE"

USP90 Liquid Scuffing Agent

Product Description

Liquid Scuffing Agent USP90 is a water based product that contains a powerful natural cleanser/degreaser. It is designed to increase the effectiveness of a nylon scuffpad when preparing a panel for refinishing. It contains super fine micro-crystals which add to the cutting power of an abrasive pad.



Mixing

Ready for use as packaged



Application

Dampen abrasive pad with water. Apply Liquid Scuffing Agent USP90 to pad or directly to the panel. Thoroughly clean and abrade the entire surface to be refinished. Rinse surface clean with water. Dry work area with a clean cloth and compressed air and continue paint process.



Notes

In areas where you cannot use an abrasive pad (around mouldings, door locks, etc.) use Liquid Scuffing Agent with a stiff brush and abrade paint.

These pages are for a quick reference only. Refer to specific Technical Data Sheets for complete product and application recommendations. See Material Safety Data Sheets and labels for complete safety information.





BEST DEMONSTRATED PRACTICES NEW METAL PART REFINISHING

FACTORY PRIMER: OEM E-COATED PARTS

STEP 1

- Solvent test E-Coat. If insoluble proceed to Step 2. If E-Coat is soluble, remove E-Coat and follow "Repaired Metal Part Refinishing" procedure.

STEP 2

- Clean new part with R7K158 or SC155 Surface Cleaner and wipe off with a clean cloth. Then, scuff sand thoroughly with a gray nylon scuff pad.

STEP 3

- Remove Factory E-Coat imperfections using a DA with P600 grit sandpaper on an interface pad with no break-through to E-Coat.

NOTE: If P30 Sealer was applied to the exterior of the new part in the "Jambing Parts Refinishing" procedure, sand the P30 Sealer with P600 grit before top coating.

STEP 4

- After sanding, thoroughly re-clean the new part with R7K158 or SC155 Surface Cleaner and wipe off with a clean cloth.

STEP 5

- Apply 1 full even wet coat of P30 SpectraSeal® or P27 SpectraSeal® Color Primer Sealer.
- Allow to flash hand slick before top coating.

NOTE: If the exterior of the new part has been prepared using the "NOTE" under Step 3, no additional P30/P27 Sealer is required and can be directly top coated.

STEP 6

 Apply Ultra BC8[™] basecoat with U8R1 – U8R4 reducers. Allow the Ultra BC8[™] basecoat color to flash 5-10 minutes between coats. Allow 10-20 minutes or until a uniform dull finish is achieved before clearcoating.

S6-1



BEST DEMONSTRATED PRACTICES NEW METAL PART REFINISHING

STEP 7

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.

S6-2

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FACTORY PRIMER: OEM E-COATED PARTS

STEP 1

- Thoroughly clean the part with R7K158 Surface Cleaner or SC155 Low VOC Cleaner and wipe dry with a clean cloth. Part does not need to be sanded prior to application of P30 SpectraSeal® Color Primer Sealer.
- Optional Sand exterior of part with a DA sander using P600 on an interface pad.
- Re-clean the part with R7K158 or SC155, then wipe dry with a clean cloth.

STEP 2

- Apply 1 wet coat of P30 SpectraSeal® Color Primer Sealer to the edge/cut-in, and exterior of panel. Apply second coat of P30 to the exterior of panel. Allow P30 to flash handslick before topcoating.

NOTE: After installing the part on the vehicle, P30 should be sanded with P600 or finer sandpaper prior to topcoating the exterior of part.

STEP 3:

 Apply Ultra BC8[™] basecoat with U8R1 – U8R4 reducers with 5-10 minutes flash between coats. Allow the Ultra BC8[™] color to flash 10-20 minutes or until a uniform dull finish is achieved before clearcoating.

STEP 4:

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.

LKQ PARTS: PAINTED JAMBS

STEP 1

- Scuff sand the jamb using a red nylon scuff pad along with R7K158 or SC155 Surface Cleaner. Re-clean the jamb with R7K158 or SC155 Surface Cleaner and wipe dry with a clean cloth.

S6-3

BEST DEMONSTRATED PRACTICES JAMBING PARTS REFINISHING

STEP 2

 Apply 1 wet coat of P30 or P27 SpectraSeal® Color Primer Sealer to the edge/cut-in, and exterior of panel. Apply second coat of P30 or P27 to the exterior of panel. Allow P30 or P27 to flash handslick before topcoating.

NOTE: After installing the part on the vehicle, P30 or P27 should be sanded with P600 or finer sandpaper, prior to topcoating the exterior of part.

STEP 3

 Apply Ultra BC8[™] basecoat with U8R1 – U8R4 reducers with 5-10 minutes flash between coats. Allow the Ultra BC8[™] color to flash 10-20 minutes or until a uniform dull finish is achieved before clearcoating.

STEP 4

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.

S6-4

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BEST DEMONSTRATED PRACTICES REPAIRED METAL PART REFINISHING

STEP 1

- Solvent test OE coating by the repair area. If insoluble, proceed to Step 2.
- If soluble, either remove coating or prepare to prime the complete panel.

STEP 2

- All bodywork must be finished with P180 grit sandpaper.

STEP 3

- Featheredge the repair area with P220 grit DA sandpaper, followed by P320 grit DA sandpaper. Extend the sanded area around the repair with P400 sandpaper to accommodate the primer application.

NOTE: Thoroughly clean the part with R7K158 Surface Cleaner or SC155 Low VOC Cleaner and wipe dry with a clean cloth.

STEP 4

- Treat all large areas of bare metal (5" X 5" or larger) with PE995 or E2G970 Corrosion Shield® Primer. Refer to PDS for application instructions.

STEP 5

- Apply 2–3 coats of P27 or P30 SpectraPrime® Color Primer Surfacer making sure that primer is not applied beyond P400 sand scratches.

NOTE: Pre heat panel prior to using the following method. If using short wave infra-red, use full power at 36" for 10 minutes. If using P27, allow a 1-5 minute flash between coats. If using P30, no flash necessary — not to exceed 2 minutes.

STEP 6

- Apply a dry guide coat before block sanding. Block-sand with P400 grit sandpaper and re-apply dry guide to repair area.

STEP 7

- Finish sand repair area with P600 grit sandpaper. If using a DA to finish sand, an interface pad may be used.

S6-5



BEST DEMONSTRATED PRACTICES REPAIRED METAL PART REFINISHING

STEP 8

 Apply Ultra BC8[™] basecoat with U8R1 – U8R4 reducers. Allow the Ultra BC8[™] basecoat color to flash 5-10 minutes between coats. Allow Ultra BC8[™] basecoat color to flash 10-20 minutes or until a uniform dull finish is achieved before clearcoating.

STEP 9

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.



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BEST DEMONSTRATED PRACTICES REPAIRED ALUMINUM PART REFINISHING

STEP 1

- Solvent test OE coating by the repair area. If insoluble, proceed to Step 2.
- If soluble, either remove coating or prepare to prime the complete panel.

STEP 2

- All bodywork must be finished with P180 grit sandpaper or finer.

STEP 3

- Featheredge the repair area with P220 grit DA sandpaper, followed by P320 grit DA sandpaper. Extend the sanded area around the repair with P400 sandpaper to accommodate the primer application.

NOTE: Thoroughly clean off then use SC155 Low VOC Surface Cleaner or R7K158 Surface Cleaner.

NOTE: Assign DA(s) with an interface pad and sanding discs to be used specifically on aluminum. Do not allow equipment and sanding materials used on other metal substrates to intermix with aluminum repairs!

STEP 4

- Apply 2–3 coats of PE995 or E2G970 and allow to flash as per PDS. Apply 2-3 coats of P30 or P27 Primer Surfacer making sure that primer is not applied beyond P400 sand scratches.

STEP 5

- Allow to either air dry or force dry with short wave infra-red heat as per product instructions. After primer has cured, apply a dry guide coat before block sanding.

STEP 6

- Block-sand with P400 grit sandpaper and re-apply dry guide to repair area.

STEP 7

- Finish sand repair area with P600 grit sandpaper. If using a DA to finish sand, an interface pad may be used.

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BEST DEMONSTRATED PRACTICES REPAIRED ALUMINUM PART REFINISHING

STEP 8

- Apply Ultra BC8[™] basecoat with U8R1 U8R4 reducers.
- Allow the Ultra BC8[™] basecoat color to flash 5-10 minutes between coats. Allow 10-20 minutes flash or until a uniform dull finish is achieved before clearcoating.

STEP 9

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.



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BEST DEMONSTRATED PRACTICES BLENDING AREA REFINISHING

STEP 1

- Clean blend areas with R7K158 or SC155 Surface Cleaner and wipe off with a clean cloth.

STEP 2

 Dry sand the blend areas with P800 – P1000 grit sandpaper using an interface pad on an Orbital DA sander. Thoroughly scuff unsanded areas using a gray scuff pad along with the USP90 Liquid Scuffing Gel, paying close attention to small grooves and depressions.

STEP 3

- Thoroughly rinse off any sanding residue or scuffing gel with clean water and completely dry the surface. Re-clean the surface with R7K158 or SC155 Surface Cleaner and wipe with a clean cloth.

STEP 4

 In some cases, it may be necessary to use the U8074 Base Additive blending method on high metallic/mica containing colors. Apply 1 medium wet coat of ready to spray U8074 Base Additive to the repair area without going to the panel edge.

STEP 5

 Apply Ultra BC8[™] basecoat with U8R1 – U8R4 reducers and allow to flash 5-10 minutes between coats. Allow the Ultra BC8[™] basecoat color to flash 10-20 minutes or until a uniform dull finish is achieved before clearcoating.

NOTE: Verify color match before entering the spray booth.

STEP 6:

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.



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BEST DEMONSTRATED PRACTICES PRIMED PLASTIC REFINISHING

STEP 1

- Solvent test factory-primer. If insoluble, please proceed to Step 2. If factory-primer is soluble, remove the primer and follow the "Unprimed Plastic Parts" procedure.

STEP 2

- Clean part with SC155 Surface Cleaner and wipe off with a clean cloth.

STEP 3

- Sand with P600 or scuff sand using a gray scuff pad along with USP90 Liquid Scuffing Agent, paying close attention to small grooves and depressions. Thoroughly rinse off the scuffing agent with clean water and completely dry the surface with a clean cloth.

STEP 4

- Re-clean the part with SC155 Surface Cleaner. Make sure all residue is removed.

STEP 5

- Apply 1 wet coat of P30 or P27 SpectraSeal® Color Primer Sealer to the exterior of panel.
- Allow Sealer to flash at least 5 minutes before topcoating.

STEP 6

 Apply Ultra BC8[™] basecoat with U8R1 – U8R4 reducers. Allow the Ultra BC8[®] basecoat color to flash 5-10 minutes between coats. Allow to flash 10-20 minutes or until a uniform dull finish is achieved before clearcoating.

STEP 7

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.



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BEST DEMONSTRATED PRACTICES UNPRIMED PLASTIC PARTS REFINISHING

STEP 1

- Clean substrate using SC155 and then perform a substrate test. Using P600, dry sand a small area on the inside of the plastic part. If the part powders, sand thoroughly using P600, and/or a gray scuff pad and USP90 Liquid Scuffing Agent paying close attention to small grooves, depressions, and edges. Thoroughly rinse off the scuffing agent with clean water and completely dry the surface.
- If substrate gums up during sanding, scuff sand using a gold nylon scuff pad along with USP90 Liquid Scuffing Agent, paying close attention to small grooves, depressions, and edges. Thoroughly rinse off the scuffing agent with clean water and completely dry the surface.
- Proceed to Step 2.

STEP 2

- Thoroughly clean the plastic substrate with SC159 Plastic Cleaner and a gold scuff pad. Dry excess material with a clean cloth and reapply SC159, then wipe the part dry with a clean cloth.

STEP 3

- Apply 1 medium coat of Clear Adhesion Promoter UPO7228 for low VOC or UPO7229 for National Rule to the bare plastic. Allow 10 minutes to flash.

STEP 4

- Apply 1 wet coat of P30 or P27 SpectraSeal® Color Primer Sealer. Allow Sealer to flash at least 5 minutes before topcoating.

STEP 5

 Apply Ultra BC8[™] basecoat with U8R1 – U8R4 reducers. Allow the Ultra BC8[™] basecoat color to flash 5-10 minutes between coats. Allow Ultra BC8[™] basecoat color to flash 10-20 minutes or until a uniform dull finish is achieved before clearcoating.

STEP 6

- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.



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BEST DEMONSTRATED PRACTICES ACHIEVING COLOR EXCELLENCE

STEP 1A: PREPARING NEW TONERS FOR USE

- Shake new toners for 3-5 minutes on a mechanical shaker before mixing lid is applied.
- Remove the lid of the can and hand stir to remove any pigment from the bottom of the can.

NOTE: If pigment clumps are still present, replace lid and shake for an additional 3-5 minutes.

- Insert mixing lid.

STEP 1B: DAILY TONER MAINTENANCE

- Run the mixing machine for 15 minutes in the morning and at noon.
- Run the mixing machine for an additional 5 minutes while mixing color.

STEP 2: SELECTING THE BEST FORMULA

The verification process, including paint sprayout panels for all vehicles, should be done while the vehicle is in the repair planning process to support all color validations.

- Before selecting a color formula, use FormulaExpress GP® and the Spectro to measure the target color. If the Spectro is not available use the Global Color Box to identify the necessary, color.

OR -

- Enter the color code of the vehicle into the FormulaExpress GP® color retrieval system and look for the availability of a color chip. Using the Global Color Box review the standard and variant colors (if available).

NOTE: Before mixing the color, review your sprayout library and custom formulas to determine if a better formula already exists. All sprayout cards need an appropriate 2K clearcoat applied to assure correct color match to car.

STEP 3: MIX COLOR

- Choose the correct reducer (based on temperature and job size), add the correct amount of reducer to the mixed color and shake thoroughly.
- Before completing the repair, make sure you have a sprayout card completed for your library.

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STEP 4: PREPARE A SPRAYOUT PANEL & VERIFY COLOR

- During the repair planning process, it is recommended that a sprayout card is prepared with color, clearcoat, and the proper labeling to support all blend decisions. Always use the Sherwin-Williams Colorator™ during the color verification process.
- Refer to FormulaExpress GP for any required gray shade or colored undercoat requirements.
- All sprayout cards are to be labeled with a printed label from FormulaExpress GP® and filed in your sprayout library for future reference.

NOTE: To determine the number of coats required and to duplicate Ultra BC8[™] color space, specific gun settings are required as per Sherwin-Williams spraygun selection charts. The vehicle must be refinished using the same gun settings and technique for consistent color alignment.

- All colors must be viewed under equal gloss.
- Compound/Polish the adjacent panels to those being refinished or blended.
- Always use natural sunlight or "color corrected" lights when comparing the car color to the sprayout.
- Always compare the sprayout from ALL angles head-on (face) and side tone (flop).

NOTE: You cannot blend a color with a bad side tone.

- Use the Colorator[™] tool to help determine a good color match to the vehicle. Three stage formulas always require a let-down panel to determine how many coats of midcoat are necessary.

STEP 5: ASK YOURSELF: "WHAT, IF ANYTHING ADDITIONAL WILL BE REQUIRED TO MEET CUSTOMER/INSURANCE COMPANY QUALITY EXPECTATIONS?"

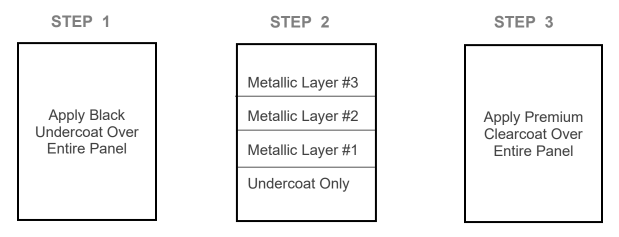
- Nothing: Refinish following the Sherwin-Williams Best Demonstrated Practices.
- Tinting: Tint following standard color adjustment practices and re-evaluate color match quality.
- When tinting, ask yourself: "The car is what compared to the paint?" The answer to "what" will tell you which direction to adjust the color.
- *Blending*: Properly prepare and blend adjacent panels per Sherwin-Williams Ultra BC8™ BDP blending policy.

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BEST DEMONSTRATED PRACTICES MAZDA 46G MACHINE GRAY

STEP 1: COLOR CHECK

- Determine the correct color early in the repair process (preferably when estimation is completed).
- Preparing a "step down" panel is necessary to determine the number of metallic layers required to achieve the correct color match.
- Please note, the same spray gun should be used for the "step down" panel and the final repair.



NOTE: If larger panels are preferred to determine the correct number of metallic layers, multiple panels can be prepared instead of one "step down" panel.

STEP 2: SURFACE PREPARATION

- Clean with R7K158 Surface Cleaner or SC155 Low VOC Cleaner and wipe dry with a clean cloth.
- Use P600 grit sandpaper or finer on repair area and P800 P1000 grit sandpaper on blending area.

STEP 3: BLENDER

- A mix ratio of 1:2 is required* (1-part U8074 Base Additive: 2-parts U8R3 Slow Reducer).
- Apply over the blending area.

Optional: This can also be applied over the entire repair area.

- Flash-off until there's a uniform, matte surface.

*Refer to the Ultra BC8 Spray Gun Chart for individual spray gun settings.

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BEST DEMONSTRATED PRACTICES MAZDA 46G MACHINE GRAY

STEP 4: UNDERCOAT

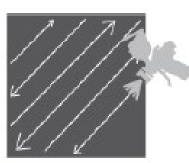
- A mix ratio of 1:1 is required* (1-part Ultra BC8 black undercoat, formula number 1809: 1-part U8R3 Slow Reducer).
- Apply until full coverage is achieved.
- Flash-off until there's a uniform, matte surface.
- * Refer to the Ultra BC8 Spray Gun Chart for individual spray gun settings.

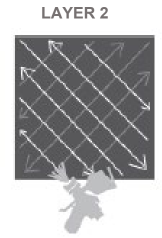
STEP 5: BASECOAT

- Coverage Coats: A mix ratio of 1:1 is required* (1-part 46G intermix color: 1-part U8R3 Slow Reducer).
- Apply two coverage coats and let flash between coats.
- Dropcoats: A mix ratio of 1:3 is required* (1-part 46G intermix color: 3-parts U8R3 Slow Reducer).
- To ensure metallic particles remain properly oriented on the surface, apply a cross layered dropcoat at double the distance. This dropcoat application consists of two coats applied in opposing directions.
- Blend into the adjacent panel. Keep the blending area as small as possible.
- Flash-off until there's a uniform, matte surface.
- * Refer to the Ultra BC8 Spray Gun Chart for individual spray gun settings.

CROSS LAYERED APPLICATION

LAYER 1





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BEST DEMONSTRATED PRACTICES MAZDA 46G MACHINE GRAY

STEP 6: CLEARCOAT

- Apply a tack coat. Allow a 5-minute flash off before next coat (or 3-minute flash off before next coat if using a speed clear).
- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.

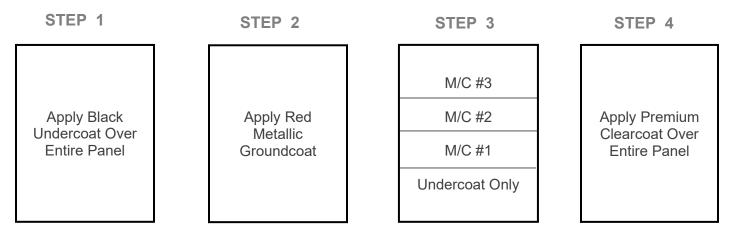


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BEST DEMONSTRATED PRACTICES MAZDA 46V SOUL RED CRYSTAL

STEP 1: COLOR CHECK

- Determine the correct color early in the repair process (preferably when estimation is completed).
- Preparing a "step down" panel is necessary to determine the number of metallic layers required to achieve the correct color match.
- Please note, the same spray gun should be used for the "step down" panel and the final repair.



NOTE: If larger panels are preferred to determine the correct number of midcoat layers, multiple panels can be prepared instead of one "step down" panel.

STEP 2: SURFACE PREPARATION

- Clean with R7K158 Surface Cleaner or SC155 Low VOC Cleaner and wipe dry with a clean cloth.
- Use P600 grit sandpaper or finer on repair area and P800 P1000 grit sandpaper on blending area.
- Fill light sand scratches with a 1:2 mix of U8074 Base Additive and U8R3 Slow Reducer (1-part U8074: 2-parts U8R3). Apply one even, medium wet coat on 2/3 of the blending area.

STEP 3: UNDERCOAT

- A mix ratio of 1:1 is required* (1-part Ultra BC8 black undercoat, formula number GS901: 1-part U8R3 Slow Reducer).
- Apply until full coverage is achieved.
- Mask the adjacent panel. Do not blend the undercoat into the blending area.
- Flash-off until there's a uniform, matte surface.

S6-17

* Refer to the Ultra BC8 Spray Gun Chart for individual spray gun settings.



BEST DEMONSTRATED PRACTICES MAZDA 46V SOUL RED CRYSTAL

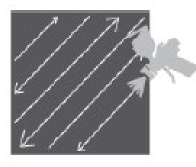
STEP 4: GROUNDCOAT

- Coverage Coats: A mix ratio of 1:1 is required* (1-part Ultra BC8 groundcoat intermix: 1-part U8R3 Slow Reducer).
- Apply a tack coat and let flash.
- Then, apply two full coats. Allow flash-off between coats.
- Dropcoats: A mix ratio of 1:3 is required* (1-part Ultra BC8 groundcoat intermix: 3-parts U8R3 Slow Reducer).
- To ensure metallic particles remain properly oriented on the surface, apply a cross layered dropcoat at double the distance. This dropcoat application consists of two coats applied in opposing directions.
- Blend into the adjacent panel. Keep the blending area as small as possible.
- Flash-off until there's a uniform, matte surface.
- * Refer to the Ultra BC8 Spray Gun Chart for individual spray gun settings.

CROSS LAYERED APPLICATION

LAYER 1

LAYER 2





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BEST DEMONSTRATED PRACTICES MAZDA 46V SOUL RED CRYSTAL

STEP 5: MIDCOAT

- A mix ratio of 1:1 is required* (1-part Ultra BC8 red midcoat: 1-part U8R3 Slow Reducer).
- Apply 2 3 coats (depending on the required color) using a cross layered application method.
- Blend into the adjacent panel.
- Flash-off until there's a uniform, matte surface.
- * Refer to the Ultra BC8 Spray Gun Chart for individual spray gun settings.

STEP 6: CLEARCOAT

- Apply a tack coat. Allow a 5-minute flash off before next coat (or 3-minute flash off before next coat if using a speed clear).
- Apply one of the Sherwin-Williams Premium Clearcoats. Follow all mixing and application recommendations on the Product Data Sheets.

NOTE: Select the appropriate clearcoat/hardener/reducer based on local VOC regulations and the size of the refinish area.

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