oar[.]



GENERAL INFORMATION

VRC-150 Universal Clearcoat is an easy-to-use high gloss product with a 4:1 mix ratio - making it an ideal choice for body shops in various conditions due to its ease of application.

1. COMPONENTS

- VRC-150 Universal Clearcoat
- VRCH-110 Premium Hardener Fast
- VRCH-120 Premium Hardener Standard
- VRCH-130 Premium Hardener Slow
- VRCH-140 Premium Hardener Very Slow



2. MIXING RATIO (4:1)

• Mix four (4) parts VRC-150 Speed Urethane Clearcoat with one (1) part VRCH-110 / 120 / 130 / 140 Hardeners.



3. Pot Life @77°F (25°C)

• Sprayable 30 - 60 minutes **NOTE:** Pot life will shorten as temperatures increase. Valspar Refinish Products are not recommended for use below 60°F panel temperature.



4. CLEAN UP

· Clean equipment immediately after use (check local regulations)

5. ADDITIVES

• N/A

6. SURFACE PREPEARATION

· Recommended for use over Valspar Refinish basecoat.

Surfaces should be prepared using the proper undercoat system following recommended procedures All surfaces should be finish sanded with 600-800 grit wet or dry sandpaper or equivalent.

OEM BLEND AREAS Option 1:

· Clean blend area with Valspar 170 Aqua Clean according to Federal, State, and Local regulatory compliance

 Scuff blend area with gray scuff pad and sanding paste.

- Sanding paste must be thoroughly washed away.
- Reclean blend area with Valspar 170 Aqua Clean prior to topcoating.

Option 2:

- Clean blend area with Valspar 170 Aqua Clean.
- Sand blend areas with P800 P1000 grit paper, for hard to reach areas scuff with gray scuff pad.

 Reclean blend area with Valspar 170 Aqua Clean prior to topcoating

NOTE: Option 1 and 2 the OEM Blend area must be scuffed or sanded completely dull.

7. APPLICATION

Apply two $(\overline{2})$ to three (3) single wet coats Where clearcoating can't be continued to the edge of the panel, the clearcoat can be melted in with V865.A12 Aerosol Universal Blender.



8. FLASH/DRY TIMES -

Air Dry @77°F (25°C)

Flash (after 1 st coat)	5-10 minutes
Flash (after 2 nd coat)	10-15 minutes
Out-of- Booth	30 minutes depending on temp
Deliver/Polishing/	12-24 hours
Recoating	

Force Dry @ 140°F (60°C)

Purge Time	10 minutes
Bake Time	30 minutes
Deliver/Polish/Recoating	After 1hr cool down



SPRAY GUN SET UP 9.



HVLP/LVLPFluid Tip 1.3 mm – 1.4 mm

NOTE: Dry times may vary due to temperature, humidity, film thickness, and airflow. If extreme color sanding and buffing is needed allow to dry overnight.



10. SUBRATES

- Valspar Refinish Basecoat
- **OEM** Topcoats
- Previously painted surfaces properly prepared •



11. PERSONAL PROTECTION

Read label, directions, and SDS before use and refer to SDS for specific information

Wear NIOSH approved organic vapor respirator when using this product.

Wear 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.

Visit www.PaintDocs.com for PDS and SDS documents.

If used as instructed, this product is designed to comply with Volatile Organic Compound (VOC) Standards in low-VOC jurisdictions, for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use. The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR MINELED, AND DISCLAIMS ALLIMPLIED WARRANTIESINCLUDINGWARRANTIESOF MERCHANTABILITY OR FITNESS FORAPARTICULARUSE OR FREEDOM FROM PATENT INFRINCE-MENT. VALSPAR WILLNOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option



valspar

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

Regulatory Data:	4:1 VRCH-110 / VRCH- 120 / VRCH-130 / VRCH-140	
	lb./gal	g/L
Actual VOC	3.47	416
Regulatory VOC (less water and exempt solvents)	4.38	525
Density	7.79	933
	WT.%	VOL.%
Total Solids Content	37.8	31
Total Volatile Content	62.2	69
Water	0.0	0.0
Exempt Compound Content	17.6	21
Coating Category	Clearcoat	

If used as instructed, this product is designed to comply with Volatile Organic Compound (VOC) Standards in low-VOC jurisdictions, for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use. The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALLIMPLIED WARRANTIESINCLUDINGWARRANTIESOF MERCHANTABILITY OR FITNESS FORAPARTICULARUSE OR FREEDOM FROM PATENT INFRINCE-MENT. VALSPAR WILLNOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product or a refund of its purphese price at our option. product, or a refund of its purchase price, at our option.