JLX 2.8 VOC Acrylic Enamel

Background

Shop

SHOP-LINE[®] JLX is a fast drying, two component 2.8 VOC single stage acrylic enamel designed for use in VOC restricted areas.

Components

Color JLX 2.8 VOC Acrylic Enamel

Hardener JH6028 Low VOC Hardener Reducer JR555 Medium 65-75°F (18-24°C) JR556 Slow 75-85°F (24-29°C) JR557 Retarder 85-95°F (29-35°)

Compatible Products

Can be applied over:

Cleaned, cured, and sanded OEM and refinish coatings. JP390 2.1 VOC Epoxy Primer JP221 2.1 VOC 1K Primer Surfacer JP35x 2.1 VOC Multi-Purpose Primers JP36x 2.1 VOC Urethane Sealers

Preparation

Surface Cleaning:

SXA330 Wax and Grease Remover SWX350 (H₂O-SO-CLEAN[™]) SX1009 2.9 VOC Bug and Tar Remover

Can be topcoated with:

JC7100 2.1 VOC HS European Multi-Panel Clearcoat JC7200 2.1 VOC HS European Clearcoat JC780 2.1 Polyurethane Speed Clear JC781 2.1 Polyurethane High Gloss Clear JC830 2.1 VOC Production Clear

Product Information

Sanding

320 grit machine or 500 grit (wet) on old finishes and primer surfaces

Mixing

Ratio:	JLX	:	JH6028	:	JR55x Reducer	
	4	:	1	:	1	
Pot Life:	2 hours at 70°F (21°C)					
Tinting:	JLX color may be tinted up to 10% with <i>Shop-Line</i> mixing bases and equal parts J143 JLX converter.					
Additives:	SLV814 Universal Flexiblizer, 10% to RTS quart					
AB	Do Not use SLV73 Fisheye Eliminator in JLX 2.8 VOC Acrylic Enamel					
Dracours and Cup Satur						

Air Pressure and Gun Setup

HVLP:8 - 10 psi at the air capCompliant:29 - 40 psi at the gun

Gun Setup: 1.3 - 1.6 mm or equivalent

Note: For best overall results, refer to spraygun manufacturer's recommendations for inlet air pressures.

Application



2 - 3 coats or until proper color is achieved.

Cross coat as needed.

For optimum performance final recommended film build is 2.0 - 2.5 mils.

Dry Times

}	Between Coats:	5 minutes at 70°F (21°C)		
	Air Dry:	Dust: Tack: Tape:	30 - 45 minutes 1.5 - 2 hours 6 - 8 hours	
	Force Dry:	30 minutes at 140°F (60°C)		
	IR:	10 - 15 minutes		
	Polish:	Air Dry 16 hours at 70°F (21°C) to polish and put into service Force Dry 8 hours to polish and put into service		
	Recoat:	Air Dry 8 hours at 70°F (21°C) Force Dry 8 hours Must lightly scuff before recoating		

Clean Up

Clean spray guns, gun cups, storage pots, etc., thoroughly with JR reducers, JT571 0.21 VOC General Purpose Solvent or another appropriate clean up solvent after each use. Follow EPA guidelines for proper storage and disposal of solvent-borne waste paint.

Properties

Dry film build per coat	Applied 4 : 1 : 1	1.0 - 1.5 mils
Square foot coverage at 1 mil	Applied 4 : 1 : 1	920 sq. ft. / gal. 100% transfer

RTS Combinations:

RTS Combinations:	JLX Color	JLX: JH6028: JR55x	JLX : JH6028 : JR55x : SLV814 (flexible)
Volume Ratio:	As is	4:1:1	4:1:1 +10%
Applicable Use Category	Single-Stage Coating	Single-Stage Coating	Single-Stage Coat- ing
VOC Actual (g/L)	282 - 343	197 - 237	183 - 220
VOC Actual (lbs./gal)	2.35 - 2.86	1.65 - 1.99	1.52 - 1.83
VOC Regulatory (less water less exempt) (g/L)	340 - 399	281 - 331	273 - 320
VOC Regulatory (less water less exempt) (lbs./gal)	2.84 - 3.33	2.35 - 2.76	2.28 - 2.67
Density (g/L)	1034 - 1275	1083 - 1268	1095 - 1264
Density (lbs./gal)	8.63 - 10.64	9.04 - 10.58	9.14 - 10.55
Volatiles wt. %	41.2 - 51.7	47.4 - 56.0	49.7 - 57.7
Solids wt. %	48.3 - 58.8	44.0 - 52.6	42.3 - 50.3
Water wt. %	0.0	0.0	0.0
Exempt wt. %	17.4 - 21.9	30.4 - 36.5	34.0 - 39.8
Water vol. %	0.0	0.0	0.0
Exempt vol. %	14.1 - 17.2	28.3 - 30.4	31.5 - 33.5



Limitations

Shop-Line products should not be combined with components of other product lines.

Precautionary Information:

The contents of this package may have to be blended with other components before the product can be use. Before opening the packages be sure you understand the warning messages on the labels of all components since the mixture will have the hazards of all of its parts. Spray equipment must be handled with due care and in accordance with manufacturer's recommendations. Follow label directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

Medical Response:

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514)-645-1320

See Material Safety Data Sheet and Labels for additional safety information and handling instructions.

Material Data Safety Sheets for the PPG products mentioned in this publication are available through your PPG *Shop-Line* brand distributor. To the best of our knowledge, the technical information in this bulletin is accurate; however, since PPG Industries is constantly improving its coating and paint formulas, the current technical data may vary somewhat from what was available when this bulletin was printed. Contact your *Shop-Line* brand distributor or visit www.ppgrefinish.com for the most up-to-date information.

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