

Kit Code: 57010; Base 57019; Curing Agent 95041

Formerly Jones-Blair 45080

Description:	Acrylithane HS2 Polyurethane is a two component, high performance polyurethane topcoat formulated for use in areas requiring VOC less than 2.8 lbs./gallon. It provides a full gloss, high quality appearance.
Recommended use:	For use on automobiles, trucks, trailers, bulk tanks, chemical trailers and commercial architectural applications that require a premium topcoat appearance.
Features:	Uses same catalyst as Ureprime HS2 Primer. Excellent gloss and color retention. Chemical resistant. Low VOC. Wide range of colors, including metallic effect.
Service temperatures:	Maximum, dry service exposure only: 149°C/300°F.

Physical constants:

Color/Shade code:	White/10000 (other colors available)	
Finish:	High gloss	
Volume solids:	64% ± 1	
Theoretical spreading rate:	1,026 ft²/US gallon [25.6 m²/liter] – 1 mils [25 microns]	
Flash point:	95°F/35°C	
Specific gravity:	11.7 lbs/US gallon [1.4 kg/liter]	
Viscosity:	20" – 30", Zahn 3	
Touch dry:	6 hours, 68°F/20°C	
Through dry:	8 hours, 68°F/20°C	
VOC content:	275 g/liter [2.29 lbs/US gallon]	
	The physical constants stated are nominal data according to the Hempel Group's approved formulas. VOC may be dependent on color.	

Application details:

Product / Mix ratio: Application method: Thinner (max. vol.): Pot life: Nozzle orifice: Nozzle pressure:

Cleaning of tools: Indicated film thickness, dry: Indicated film thickness, wet: Overcoat interval, min: Overcoat interval, max:

Application conditions:

- Base 57019 : Curing agent 95041 / 3 : 1 by volume Airless spray / Air spray / Brush 08320 (0 - 5%) / 08320 (5 - 15%) / Not required $3 hours, <math>68^{\circ}F/20^{\circ}C$ 0.011" - 0.013" airless / 0.110" or 2.8 MM fluid cap 2,000 psi [138 bar] (Airless spray data are indicative and subject to adjustment) 08320 Medium Reducer 1.5 - 3 mils [38 - 76 microns] 2.3 - 4.7 mils [60 - 120 microns] 4 hours, $68^{\circ}F/20^{\circ}C$ See Overcoating on Page 2
 - Surface must be completely clean and dry at the time of application.
 - Ensure adequate ventilation.
 - Air and surface temperature must be above the dew point to avoid condensation.
 - Paint temperature should be between 59°F 77°F [15°C 25°C] for best performance.
 - Only apply when air and surface temperature are above 44°F/7°C.
 - Thinning may be necessary when using long spray hoses and/or paint temperatures below 15°C/59°F. This will cause lower film build and longer drying time. Alternate reducers such as acetone may be used to reduce product without adding VOC.

Preceding coat:

According to specification. Recommended systems are: Ureprime HS2, Chem-O-Pon Epoxy Primer.

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Subsequent coat:	None, or according to specification. Recommended system is: Acrylithane HS2.	
Overcoating:	Sanding or roughening of surface is recommended if overcoating after 2 weeks.	
Additional information:		
Additives: Jones-Blair numbers and names in parentheses	 08EJB (21102 Fast Spray Reducer): For viscosity adjustment in non-VOC restricted areas. 08320 (21092 Medium Reducer): For temperatures over 70°F/21°F. 08BJB (21093 Slow Reducer): To reduce dry spray and orange peel. 99LJB (99041 Acrylithane Accelerator): Reduces drying times. 	
Storage/shelf life:	 Store in a cool area to ensure full shelf life. Recommended temperature: 75°F/23°C. Shelf life: 57019, 3 years; 95041, 2 years. 	
Safety:	Handle with care. Use with adequate ventilation. Before and during use, observe all safety labels on packaging and paint containers, consult product Safety Data Sheets and follow all local or national safety regulations.	

Acrylithane HS2 is for professional use only.

Issued by:

Hempel (USA) – 57010

This Product Data Sheet ("**PDS**") relates to the supplied product ("**Product**") and is subject to updating from time-to-time. Accordingly, the buyer/applicator should have regard to the PDS supplied together with the relevant batch of the Product (and not an earlier version). In addition to the PDS, the buyer/applicator may receive some or all of the following specifications, statements and/or guidelines as listed below or as are available from the Hempel website under 'Products' at www.hempel.com (the "**Additional documents**"):

No.	Document description	Location/comments
1.	Technical Statement	One-off specific advice provided on request for specific projects
2.	Specification	Only issued for specific projects
3.	PDS	This document
4.	Explanatory Notes to the PDS	Available at www.hempel.com and contain relevant information about the Product testing parameters
5.	Application Instruction	Where available, at www.hempel.com
6.	Generic technical guidelines (e.g. on application and surface preparation)	Where available, at www.hempel.com

In the event of a conflict of information between the PDS and the Additional documents, the order of priority of information shall be in the order as set out above. In such event you should also contact your representative at Hempel for clarification. Furthermore, the buyer/applicator must have full regard to the relevant Safety Data Sheet provided with each Product and which can also be downloaded from www.hempel.com.

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