Indium Corp. 1075-EXR 40 VOC-Free Wave Solder Flux

Category : Fluid

Material Notes:

1075-EXR 40 VOC-free, is a non-halide, synthetic resin flux specifically developed for wave soldering, surface mount, mixed technology and through-hole electronic assemblies.1075-EXR 40 is a water-based, non-flammable formulation, that eliminates special storage requirements and reduces VOC emissions. 1075-EXR 40 is formulated to reduce solder balling and provide excellent solderability on difficult to solder assemblies.FeaturesExcellent Surface WettingEliminates CleaningVOC-Free formulationReduces Solder BallingIncreased ActivityConforms to Telecordia GR-78 SpecificationPhysical PropertiesColor: ClearFlash Point: NoneFlux Type: ORL0Information provided by the manufacturer, Indium Corporation of America.

Order this product through the following link: http://www.lookpolymers.com/polymer_Indium-Corp-1075-EXR-40-VOC-Free-Wave-Solder-Flux.php

Physical Properties	Metric	English	Comments
	1.019 g/cc	1.019 g/cc	
Specific Gravity	@Temperature 25.0 °C	@Temperature 77.0 °F	
	1.019 g/cc	1.019 g/cc	
	@Temperature 15.5 °C	@Temperature 59.9 °F	
Solids Content	5.0 %	5.0 %	

Electrical Properties	Metric	English	Comments
Insulation Resistance	6.76e+11 ohm	6.76e+11 ohm	Telcordia, Control - final reading; IPC B25A
	8.33e+11 ohm	8.33e+11 ohm	Telcordia, Control - initial reading; IPC B25A

Chemical Properties	Metric	English	Comments	
Acid Value	40	40		
Descriptive Properties		Value	Comments	
Flash Point		None		

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842



Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China