

Indium Corp. 1076-30 VOC-Free Wave Solder Flux

Category: Fluid

Material Notes:

Wave Solder Flux 1076-30 is a rosin/resin-free flux specifically developed for wave soldering, surface mount, mixed technology and through-hole electronic assemblies.1076-30 is a water-based, non-flammable formulation, eliminating special storage requirements, and reducing VOC emissions. It is designed to produce better solderability on difficult to solder assemblies. Features Excellent Surface Wetting Eliminates Cleaning VOC-Free formulation Increased activity Physical Properties Color: Clear Flash Point: None Flux Type: ORL OInformation provided by the manufacturer, Indium Corporation of America.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Indium-Corp-1076-30-VOC-Free-Wave-Solder-Flux.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.014 g/cc	1.014 g/cc	
	@Temperature 15.5 °C	@Temperature 59.9 °F	
Solids Content	2.85 %	2.85 %	

Electrical Properties	Metric	English	Comments
Insulation Resistance	4.42e+13 ohm	4.42e+13 ohm	Telcordia, Control - final reading; Standard Bellcore
	6.08e+13 ohm	6.08e+13 ohm	Telcordia, Control - initial reading; Standard Bellcore
	1.01e+11 ohm	1.01e+11 ohm	Control; IPC B25A
	@Time 86400 sec	@Time 24.0 hour	
	2.42e+11 ohm	2.42e+11 ohm	Control; IPC B25A
	@Time 605000 sec	@Time 168 hour	

Chemical Properties	Metric	English	Comments
Acid Value	30	30	

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