

Indium Corp. #66 Wave Solder Flux

Category : Fluid

Material Notes:

Wave Solder Flux #66 is a completely organic, liquid flux containing non-evaporating vehicles and is suitable for tin and all conventional solder alloys. It incorporates a unique fluxing ingredient and offers an exceptionally high degree of activity in the soldering and tinning temperatures. Uses: Hot-dip tinning of brass and copper strip, ribbon or tape. Suitable for soldering to silver, lead, gold, tin-nickel (plate), tin (plate), cadmium, bronze and nickel. Physical Properties Flash point: none. Information provided by the manufacturer, Indium Corporation of America.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Indium-Corp-66-Wave-Solder-Flux.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.06 - 1.10 g/cc @Temperature 15.5 Â°C	1.06 - 1.10 g/cc @Temperature 59.9 Â°F	

Descriptive Properties	Value	Comments
Flash Point	None	

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