CHROMA/PREMASK™ 3020 PD

CHROMA/PREMASK™ 3020 PD

Chroma/PreMask™ 3020 is a purple, viscous, water soluble temporary protective coating to protect plastic, metal, polycarbonate and other non-porous surfaces. Designed for the circuit board industry, high quality screen printing and automotive markets. Chroma/ PreMask 3020 PD can be screen printed, roller coated, or sprayed to form a peelable film that will provide a uniform, protective coating.

APPLICATION

Chroma/PreMask 3020 PD can be used as a temporary film to protect substrate during other printing operations. Can also be used for protection of finished product during shipping and handling processes, prior to end use.

CHARACTERISTICS

Chroma/PreMask 3020 PD is biodegradable and does not contain any Volatile Organic Compounds (VOC) or ozone depleting substances. It has very low toxicity, completely water soluble, and has virtually no odor. Product has no flash point. Purple in color.

USEAGE INSTRUCTIONS

Chroma/PreMask 3020 PD can be screenprinted, roller coated, or sprayed. For screen application, various mesh counts may be used. For best results, use product undiluted. If desired, product can be diluted up to 20% with tap water. Air or oven dry. Use water to clean up.

NOTE: The thicker the coating, the easier the removal. Drying at temperatures higher than 200°F (92°C) may make the premask brittle.



SPECIFICATIONS

Appearance: Purple Solids: 25%

Viscosity: 13,500 CPS

FOR TECHNICAL SERVICE

Call Toll Free: 1-800-328-4261 Email: help@chromaline.com

(Outside North America Call +1-218-628-2217)

To ensure the safe and proper use of Chroma/Screen Chemical products, always refer to the product SDS before use.







