

PCB solder resist matte ink resin

Basic Information

Place of Origin: Wuhan, Hubei, China
Brand Name: Meilun Materials
Model Number: SNK-3600-2G

• Minimum Order Quantity: 20kg

• Packaging Details: 20kg/barrel, 200kg/barrel

Payment Terms: L/C, T/TSupply Ability: 50T/month



Product Specification

Color: Light Yellow Transparent Viscous Substance

• Solvent: DPM

• Viscosity: 45000-65000Mps.s/30°C

Curing Method: UV/ThermalShelf Life: 6 MonthsType: Liquid

Application: PCB Ink Manufacturing

• Storage Temperature: 5-25°C

• Highlight: pcb solder resist matte ink resin,

 ${\bf PCB\ Photoresist\ Resin,\ PCB\ conformal\ coating}$



Product Description

Product Introduction

Typical performance characteristics:

SNK-3600-2G is a resin used for pcb solder resist matte ink resin .It is an acidic acrylate copolymer. It has good drying properties and is basically non-sticky after drying. UV curing is fast. Good alkali solubility. Excellent adhesion to metal. The matte degree can be below 15°. Cost-effective.

Technical Parameters:

serial number	Technical parameter items	unit	Technical parameters
1	viscosity	Mps.s/30°C	45000-65000
2	Solid content	%	40-45
3	Exterior		Light yellow transparent viscous substance
4	AV value	mgKOH/g	40-50mgKOH/g
5	color number	Gardner,25°C	≤2 (Fe/Co)

Storage and validity period:

- 1: This product should be stored in a cool, well-ventilated room, and strictly protected from light exposure for stable storage.
- 2: Keep the resin away from heat sources and store it in a dark place to prevent potential hazards or affecting the stability of
- 3: When stored at room temperature, it remains stable for six months. After use, please tightly seal the container to avoid exposure to light sources and gelation.

Package 200 kilograms/iron drum 20 kilograms/iron drum 200 kilograms/plastic drum 20 kilograms/plastic drum

Wuhan Meilun New Materials Co., Ltd



+8618062439876



hu1150563785@gmail.com



e melonmaterials.com

Room 1206-1207, Building 8, Country Garden Yunxi Office, No. 20 Gaokeyuan West Road, Jiufeng Street, East Lake New Technology Development Zone, Wuhan