

TECHNICAL DATA SHEET 1/3

PLASTIK 70 SUPER

Insulating varnish for printed circuit boards. Acrylic based

Ref.: 32046, 32077

1. GENERAL DESCRIPTION

Quick drying, colorless transparent insulating and protective coating based on novel acrylic resins.

2. FEATURES

- PLASTIK 70 SUPER is a low viscosity, solvent drying acrylic based conformal coating with excellent insulating properties. The lacquer is colorless transparent and elastic. It resists to extreme temperatures in the range from − 40℃ to + 125℃.
- Perfect protection and insulation in hot/humid environment.
- PLASTIK 70 SUPER is colorless-transparent and as such is not visual on the printed circuit board surface.
- Contains a pigment that gives a fluorescent blue glow when exposed to UV light.
- Without silicones.
- For repair works PLASTIK 70 SUPER can be soldered through or be totally removed with Kontakt Chemie THINNER 70
- PLASTIK 70 SUPER can be used for retouching boards coated with KF 1280 ND.

3. APPLICATIONS

PLASTIK 70 SUPER can be used in applications such as aeronautics, marine, aerospace, telecommunications, electronic materials, automotive electricity etc.

PLASTIK 70 SUPER is used as a durable protection on all electronic assemblies which have to resist extreme climatic conditions.

4. DIRECTIONS

- For small runs and service applications, the easiest way to apply PLASTIK 70 SUPER is from an aerosol can. Spray from a distance of 20 to 30 cm on the dry and degreased surface. As pre-cleaning of PCB's, we do recommend the use of KONTAKT PCC to remove greases, dirt and flux residues. When finished spraying, clean the aerosol valve by turning the can upside down and pressing the button until only propellant escapes.
- For serial production runs, PLASTIK 70 SUPER in bulk can be applied by brush or by dipping. For spraying, two parts per volume PLASTIK 70 SUPER is diluted with up to one part of Kontakt Chemie THINNER 70. The exact mixing ratio must be determined by trials with the equipment concerned.
- For dip coating it is also necessary to fix the immersion time and the withdrawal speed. The faster the removal from the bulk, then thicker the film will be. Dipping baths have to be carefully protected to ensure no entrapment of conductive stuck-on residues.







TECHNICAL DATA SHEET 2/3

PLASTIK 70 SUPER

Insulating varnish for printed circuit boards. Acrylic based

Ref.: 32046, 32077

- PLASTIK 70 SUPER contains solvents like butyl acetate. Printed circuit board materials
 and electronic components generally have a good compatibility with these solvents. In
 case of plastic surfaces (e.g. housings) a compatibility test is always recommend. It is
 necessary in particular, to test its suitability for plastics susceptible to stress cracking
 (e.g. polycarbonate).
- PLASTIK 70 SUPER contains flammable solvents and hence when working with the product, make sure there is good ventilation in the workplace. Remove all possible ignition sources.
- A safety data sheet (MSDS) according to EU directive 91/155/EEC and amendments is available for all CRC products.

5. TYPICAL PRODUCT DATA (without propellant)

Aspect : liquid.

Density : $0.85 - 0.91 \text{ g/cm}^3$ Viscosity bulk : 15 - 20 mPa.s Solid content (bulk) : 16 - 20 % Flashpoint (bulk) : $< 0^{\circ}$

Coat thickness : 20 to 40 microns Coverage (bulk) : approx. 4.5 m²/litre

Drying time:

At ambient temperature (HR 50%) : dust-free : 20 à 30 min

dry to touch: 20 à 30 min

fully dried: 1 day

Electrical characteristics:

 $\begin{array}{lll} \mbox{Dielectric strength} & : & \mbox{value} > 85 \ \mbox{kV/mm} \\ \mbox{Surface resistivity} & : & \mbox{value} > 1 \ \mbox{x} \ 10^{12} \ \Omega \\ \mbox{Volume resistivity} & : & \mbox{value} > 1 \ \mbox{x} \ 10^{13} \ \Omega \ \mbox{cm} \\ \end{array}$

Resistance to thermal choc : excellent

(7 cycles in 24 h / temperatures from - 40 $^{\circ}$ to + 85 $^{\circ}$).

Resistance to humid heat : excellent (24 h at +55 $^{\circ}$ C and 95% HR plus 24 h at +25 $^{\circ}$ C and 9 5% HR).

Temperature resistance (tested at ambient temperature):

After exposure at -40° during 6h : excellent After exposure at $+125^{\circ}$ during 6h : excellent



Manufactured by:

CRC Industries Europe BVBA
Touwslagerstraat 1 – 9240 Zele – Belgium
Tel (32) (0) 52/45.60.11 Fax (32) (0) 52/45.00.34
www.crcind.com





TECHNICAL DATA SHEET 3/3

PLASTIK 70 SUPER

Insulating varnish for printed circuit boards. Acrylic based

Ref.: 32046, 32077

6. PACKAGING

Ref.: 32046 aerosol of 520 ml brut – 400 ml net 1 carton of 12 aerosols

Ref.: 32077 5 liter pail 2 pieces

Thinner for Plastik 70 Super

 Ref.: 74427
 1 liter pail
 6 pieces

 Ref.: 32169
 5 liter pail
 2 pieces

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com. We recommend you to register on this website for this product so you will be able to receive any future updated version automatically.

Version : 32046-32077 03 0612 00

Date : 26 June 2012





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PPE Safety Equipment / Lockout Tagout category:

Click to view products by Kontakt Chemie manufacturer:

Other Similar products are found below:

S-920S GPSL-7KAMK GPSL-6LSKA GPSL-6MK GPSL-7LSKA GPSL-7MK GPSL-8MK 50585 GPSL-8MK-E 740053624 GPSL12MK GPSL-8KAMK-P GPSL-13AKA GPSL-13BKA GPSL-16AKA GPSL-13CKA GPSL-16BKA GPSL-13DKA GPSL-13D-LSKA
GPSL-16CKA GPSL-16C-LSKA GPSL-16DKA GPSL-6ABUKA GPSL-14ABLKA GPSL-13EKA GPSL-6ABU-LSKA GPSL-6BUKA
GPSL-16EKA GPSL-14BYLKA GPSL-14BYL-LSKA GPSL-6CBUKA GPSL-6BU-LSKA GPSL-6ABUMK GPSL-6CBU-LSKA GPSL15ABUKA GPSL-6BUMK GPSL-6DBUKA GPSL-17BBLKA GPSL-16FKA GPSL-6CBUMK GPSL-6BU-LSMK GPSL-6DBU-LSKA
GPSL-6CBU-LSMK GPSL-15ABUMK GPSL-15ABU-LSKA GPSL-6DBUMK GPSL-15BBUMK
PSL-20SA-S