

## ISO 9001-2015 • C-DOT APPROVED • MIL STANDARD MIL-I-46058-C TYPE AR • ROHS COMPLIANCES

Conins Acrylcoat LED-LGT-SPL-60 is a single compound which does not need to be mixed with any thinner. LGT-SPL-60 is the thickest conformal coating of its kind, transparent yet very thick coating on electronic circuits. It has very strong bonding on the surface and after drying the coating thickness is 200+ microns.

- Protects LED Lighting from high humidity, salty weather, conductive dust, oxidation, corrosion, rusting & fungus.
- Provides transparent hard film coating on the surface of LED lights and circuits.
- Improves the functioning of LED lights without any failure.
- · Works as a heat sink paint or coating and saves extra workmanship and cost.
- Does not affect the luminosity of LED lights.
- Works best in operating temperatures ranging from -40°C to 130°C
- Minimizes service calls and repairs; hence reduces service/repair overheads for the end users and manufacturers.

| Technical De                            | tails / Particulars         |
|---|-----------------------------|
| TECHNICAL DATA                          | LED-LGT-SPL-60              |
| Appearance (Liquid & Coated Dry Film)   | Clear, Transparent          |
| Specific Gravity (Density @25 Deg)      | 0.910                       |
| Viscosity (@25 Deg)                     | 60 CPS                      |
| Flash Point                             | <40                         |
| CTI Value                               | 600                         |
| Coating Thickness (Single Coat)         | 30-35 Micron                |
| Diaelectric Strength                    | 15 KV/MM                    |
| Thermal Cycling                         | AS PER MIL Std.             |
| Moisture Resistance                     | 1.5 x 10 <sup>12</sup> Ohms |
| Insulation Resistance                   | 3.5 x 10 <sup>12</sup> Ohms |
| Fungus Resistance                       | AS PER MIL Std.             |
| Withstand Temperature (Film)            | -40° To +130° (Deg C)       |
| Coverage Area (20 micron Film)          | 5-6 m² (Appx)               |
| Film Traceble                           | Visibly                     |
| Drying Time (Touch to Dry)              | 8-10 Min                    |
| Hard Dry                                | 2 Hours                     |
| Pre and Post Heating for (Touch to Dry) | 1-3 Min.                    |
| PCB Coating @50 Deg C Hard Dry          | 15 Min.                     |
| Curing Time                             | 24 Hours                    |
| Optimum Properties                      | 7 Days                      |
| Water Vapour Dans. Rate ASTM-E-96g/h-m2 | 0-310                       |
| Shore Hardness ISO-868-durameter        | 58                          |
| Elongation ISO-527-3 N/mm2Cpsi          | 5-9 (847)                   |
| Tensile Mudules ISO-527-3 N/mm2Cpsi     | 575 (82000)                 |
| Volume Resistivity IEC-60093 Ω          | 7.00 x 10^15                |
| Surface Resistivity IEC-60093 Ω         | 1.63 X 10^17                |
| Flame Test As per UL94-V-1              | Pass                        |
| Packing                                 | 1,5,25 Litre.               |
| ** Shelf life @ room temp               | 18 months                   |





# **Application**

#### **Brushing**

This is easiest and most economical for applying lacquer. Better suited for batch production & service applications. Brushing method ensures uniform application of coating and the thickness depends upon application.

- · Dip the application brush in the can
- · Take ample quantity of acrylcoat in brush
- Apply the conformal coating evenly on the PCB assembly and component.
- · Leave the component to dry in a well-ventilated area.

#### Dispensing Pump / CNC Method

This method can be used when the quantity of PCAs is more. For spraying by dispensing pump no gas is required. Hence it is safe to apply. It covers more area and very less is wasted. Lacquer can be sprayed with a spray gun and a compressor. Application can be done with the help of compressed air with 0.5kg or 1kg air pressure. Spraying can be done with the help of a spray gun with adjustable spraying angles.

- Maintain pressure and spray each passing the same direction.
- If more thickness is required, inverse the board and spray in the same way once or twice again.
- Keep distance of 8 to 10 inches from the board while spraying.
- The spray gun should be held at an angle of 45°.
- · Ensure that all sides are properly sprayed.
- · Leave the component to dry in well-ventilated area.

#### Removal

The coating can be removed using Conins Thinner EL-CLEAN

#### Storage

Care should be taken while storing the coating material. Store in a cool dry place below 40°C. Keep away from naked flame or flammable material. The contents are highly inflammable. Destroy the container after use.

#### Caution

Use conformal coating in a very well-ventilated room.
Do not use it in an air-conditioned room.
Acrylcoat is a flammable material. Contact with skin or eyes and inhalation should be avoided.
In case of contact, wash the affected areas with soap and plenty of water. Keep away from open flames and Flammable material. Use in an adequately ventilated area only.

Refer MSDS prior to use.



www.pcbconformalcoating.net

**HO**: 102, Ashwamedh Commercia Bldg. First Floor, Near Supreme HQ, Mumbai -Bangalore Highway, Baner, Pune, Maharashtra 411045.

Works: Sr No. 160/16A Vidya Valley School Road, Plot No.- 54,55 & 56, Mahadev Nagar, Sus Gaon, Dist-Pune- 411021.

Tel. : +91- 9545591323 , 9422003495, 9545494422 ,8421318400, Email : - coninspune@gmail.com

### Refer MSDS prior to use

Disclaimer: No freedom from any patent owned by Seller or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time. The information contained on above data sheet is, to the best of our current knowledge, true and accurate. However, since the conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We disclaim all liabilities in connection with the use of information contained herein or otherwise. All risks of such nature are assumed by the user. Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments.