

BUNGARD GREEN COAT - PCB SPRAY SOLDER VARNISH (300ML)



SKU: 101304B



SPRAY COATING FOR PCBOARDS, GREEN COLOUR

GREEN COAT - Protective varnish with flux in 300 ml spray can, suitable for all PCBs that are manually soldered.

Method of use:

- Prepare your PCB as usual and remove the etchresist completely
- If you like, you may add immersion tinning on the copper surface (optional)
- Spray the PCB with a thin layer of GREEN COAT
- Let the surface dry for 5 minutes
- Proceed to normal hand soldering operations through the green coating (as you'll see, soldering is very easy because the flux contained in GREEN COAT improves solderability)
- Cure green coat for 1 hour in oven at 80 °C, or for 2 days at room temperature
- After this treatment, the coating will protect your PCB.

ATTENTION: After hardening, the green coating won't be solderable anymore.



PRODUCT IDENTIFIER IN THE SAFETY DATA SHEET:

BUNGARD GREENCOATING SPRAY

LABEL ELEMENTS:

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard pictograms:



Danger. Extremely flammable aerosol. Pressurised container: May burst if heated. Causes serious eye irritation. May cause an allergic skin reaction. May cause drowsiness or dizziness. Harmful to aquatic life with long lasting effects.

Contains: Rosin Acetone.

Nominal quantity: 300ml.

DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET:

Bungard Elektronik GmbH & Co. KG – Rilkestraße 1, D-51570 Windeck – Germany - Tel. +49 6131/19240 – www.bungard.de