


## ELECTRIC PROTECTIVE VARNISH, 1130



Powerful air dry polyester coating. After drying, it forms a transparent and elastic film, protecting from moisture and chemicals. Lacquered surfaces are solderable. Temperature resistance from -70 °C to +155 °C. Dielectric strength at +20 °C is 80.0 kV/mm. Applications include PCB cards, stator windings, control coils, transformers and capacitors ... In cars, batteries and electrical appliances. Also protects also technical drawings and documents from moisture, dirt and breakage. Passes MIL-V-1137A test with honours.

| Article number | Package size | Package | Batch/PCS | UN-code | EAN-code  |
|----------------|--------------|---------|-----------|---------|---|
| 1130           | 400/520 ml   | aerosol | 12        |         | <br>6 416631 011300 |