



## CHEMZ *PlastiSeal*

Part No. 7323 (250ml)

Transparent waterproof coating  
for electrical & electronic components

- Acrylic shiny flexible coating
- Corrosion protection against atmospheric conditions
- Prevents current creepage, short circuits or discharges
- Temperature range -70°C to +120°C



**Chemz PlastiSeal** is a transparent conformal coating for PC boards, electronic and electrical components

**Chemz PlastiSeal** is based on an acrylic resin which forms a shiny flexible film that is resistant to acids, salts, fungus, corrosive vapours, thermal stress, mechanical abuse, alkalis, alcohol, moisture and tough environmental conditions

**Chemz PlastiSeal** adheres to various materials such as metal, plastic, wood, cardboard and glass

**Chemz PlastiSeal** does not drip and allows soldering through its own layer

### Technical Data

|                   |                  |
|-------------------|------------------|
| Colour            | Colourless       |
| Odour             | That of solvents |
| Temperature range | -70°C to +120°C  |
| Propellant        | Hydrocarbon      |

MPI Approved C22 (All animal products except dairy)