

TECHNICAL DATA SHEET

Insulating Varnish Spray - Red





Properties:

Insulation Varnish Spray is an elastic and heat-resistant which can be excellently used on gear parts. The elasticity and heat resistance prevents cracks caused by material movement. The adhesion to rubber and plastic parts is easy. The treated parts are protected by a protective film and give the parts a new look.

- Perfect protective cover
- Excellent adhesion to metal, glass, plastic and wood
- UV, chemical and temperature resistant
- Sticks itself to cables and radiator pipes
- Does not attack rubber and plastic parts
- Gives the application area a new look
- Protects surfaces against corrosion and road salt
 Facilitates subsequent cleaning
- Prevents the burning of new dirt
- No cracking in the paint layer with temperature fluctuations

Application Range:

Designed for use on gear parts, axles and engine compartments. The resulting protective film on treated parts enabels easier cleaning later and gives the parts a new look. The protective film prevents the burning of new dirt and protects the parts from salt in winter.

Application:

The surface should be dry, free of dust and grease. We recommend a previous cleaning with general cleanin sprey. Insulation Varnish Spray shake well (approx. 2 minutes). Pre-spray briefly on the parts to be treated and wait to dry then spray/paint again. The optimal spray distance is 25-30 cm. Spray crosswise. After drying (about 30-40 minutes) the vehicle is ready for use.

Technical Data:

Colour	red
Odour	characteristic
Spreading rate	approx. 2-3 m ²
Shelf life	2 years if properly stored

ART. NO. W 150 148

Packaging: 400 ML