

BOLL THERMAL LACQUER IN AEROSOL UP TO 650°C

The thermal lacquer in aerosol is a fast drying paint that is ideal to lacquer all elements exposed to high temperatures of motor vehicles, motorcycles, etc. It is available in silver and black colours.

Application:

Carefully clean and degrease and dry the place to covered with lacquer. Cover the adjacent surfaces with paper. Before use, shake the container well for about 3 minutes. Keep the container at a distance of 15-20 cm from the painted surface. After use, turn over the container and spray until the valve is empty. Drying time: about 60 minutes at 20°C. After holding at temperature of 200°C for about 10 minutes, the coat becomes resistant to gasoline, solvents and grease removers.

Physical properties:

general description: mixture containing acetone, solvent,

kerosene and xylene, sprayed with propane/butane

Colour silver / black

boiling temperature -44° C flash point $<0^{\circ}$ C

self-ignition it does not self-ignite

density 0.720 g/cm^3

explosive limit upper 13.0 % vol. / lower: 0.7 % vol.

Comments:

All technical specifications are approximate. We recommend to test the material to make sure it is appropriate for the specific application. The producer reserves the right to improve the product and change its technical properties, including modifications to the specification.