

# **Technical Information**

Product name : BENMAN WHITE RADIATOR LACQUER

Reference number : 28 616

# **Product description**

High quality lacquer to embellish and repair radiators and central heating pipes.

# **Product characteristics**

Resistant to heat
Excellent coverage and filling property
Lasting colour and lasting gloss
Scratch free and shock proof
Resistant to cleaners
Corrosion preventive
Good adhesion

# **Physical and Chemical Characteristics**

Contents : 400 ml
Base : Alkyd resin
Colour : White RAL9010

VOC-content : Approximately 82% w/w Solid content : Approximately 18% w/w

Coverage : 1,25 to 1,75 m²

Dust dry : After 30 to 60 minutes

Tack free : After 3 to 4 hours

Hardened/re-sprayable : After 24 hours

Heat resistant : up to 110°C



## **Usage**

Before use, carefully read the directions on the packaging and act accordingly.

### **Pre Treatment**

The surface should be clean, dry and free of grease. Remove loose old lacquer and rust and sand the surface (grain 600).

### **Treatment**

The surface should be clean, dry and free of grease. The can should have room temperature. Best application temperature 15 to 25°C. Before use, shake the can for 2 minutes and spray a sample. Distance to the surface to be treated approximately 25 to 30 centimetre.

Apply the lacquer in several thin layers. Before applying the next layer, again shake the can. **Even when the lacquer has hardened, do not treat with acrylic lacquer or nitro-cellulose lacquer.** 

After use, clean the valve (turn can upside down and press the nozzle for approximately 5 seconds).

The drying time depends on the ambient temperature, the humidity of the air and the thickness of the lacquer applied.