

Technical Information

Product name : MoTip Wheel Spray

Colour 500 ml White Silver Gold Steel Black Black **High gloss** Wheel Mat 04018 Article number 04003 04007 04008 04010 04019

Colour 150 ml : Silver Article number : 02000

Supplier / Producer : MOTIP DUPLI B.V.

Wolfraamweg 2

NL-8471 XC WOLVEGA

Telephone number +31 561 - 69 44 00 Telefax number +31 561 - 69 44 31

Product description

High quality lacquer to embellish and repair steel and light metal rims and hubcaps.

Product characteristics

Fast drying
Good coverage
Resistant to petrol, chemicals and weather influences
Non-fading and UV-resistant
Lasting gloss
Good surface hardness

We are registered and acceptable

Wear-resistant and scratch free

Excellent adhesion

Physical and Chemical Characteristics

Contents : 500 ml 150 ml

Base : Acrylic resin

VOC-content : Approximately 90% w/w Solid content : Approximately 10% w/w

Coverage : 4 to 5 rims / hubcaps Approximately 1 rim / hubcap

Dust dry : After 5 to 10 minutes
Tack free : After 10 to 20 minutes

Hardened/re-sprayable : After 2 hours Heat resistant : 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. Apply a layer of MoTip primer suitable for the surface. After drying, sand the base layer (grain 600).

Treatment

The surface should be clean, dry and free of grease. The aerosol should have room temperature. Best processing temperature 15 to 25°C. Before use, shake the aerosol 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 aerosol.

In order to obtain high gloss, apply a finishing coat of MoTip acrylic clear varnish.

After use, clean the valve (turn aerosol 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.