



Technical Information

Product name	:	MoTip Metallic Lacquer							
Colour	:	Green	Blue	Red	Silver	Gold	Brown	Black	Violet
Article number	:	04043	04044	04045	04046	04047	04048	04049	04050
Supplier / Producer	:	MOTIP DUPLI B.V. Wolframweg 2 NL-8471 XC WOLVEGA Telephone number +31 561 – 69 44 00 Telefax number +31 561 – 69 44 31							

Product description

High quality lacquer with metallic effect to treat surfaces, treated and untreated, of wood, metal, glass, stone and various types of plastic.

Product characteristics

Fast drying
Wear resistant
Resistant to weather influences
Excellent coverage

Physical and Chemical Characteristics

Contents	:	400 ml
Base	:	Nitro-cellulose binder
VOC-content	:	Approximately 84% w/w
Solid content	:	Approximately 16% w/w
Coverage	:	1,25 to 1,75 m ²
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. In order to achieve the best metallic effect, apply a layer of **white** MoTip primer. When treating surfaces of plastic, first apply a layer of plastic primer before applying the MoTip white primer. 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.

Recommendation:

The metallic effect is increased by using a first layer of MoTip Wheel Spray Silver and by applying a finishing layer 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.