

DINITROL 6110 MEGAFILL SPRAY

Spray Filler AC Spray

DINITROL 6100 Megafill Spray is an acrylic resin-based filler. It has excellent filling properties, dries quickly, is easy to sand and can be used with most repair lacquers. DINITROL 6100 Megafill Spray is used to level scratches, dents and other minor damages of the surface.

- » Grey
- » Ideal to fill scratches, scrapes and other minor damage before paintwork
- » Fast curing within 20 minutes
- » Good quick small repairs
- » Fast further processing





Equipment

DINITROL INDUSTRIAL NITRILE GLOVES XL Art. No. 1734100

DINITROL 6110 Megafill Spray^{2K}

Art. No.SizePackageColor13088400 mlSpray canGrey



08.2024



DINITROL 6110 MEGAFILL SPRAY

Technical Details

Product description

DINITROL 6110 Megafill Spray is an acrylic resin-based filler in aerosol packaging. The product has excellent filling properties, dries quickly, is easy to file and can be used with most repair lacquers.

Application

DINITROL 6110 Megafill Spray is used to level scratches, scrapes and other minor damage to paintwork

The surface to be treated must be clean and free from oil and grease. File all surrounding edges with fine sandpaper. Cover all areas which are not to be treated. Shake the can well before use (1 – 2 minutes), until the mixing ball can clearly be heard. Spray at a distance of 20 – 30 cm. Spray DINITROL 6110 Megafill Spray in a cross coat. For small surfaces, the product can also be sprayed in a circular movement. If required, repeat the process after the former coat is dry. In order to prevent any nozzle blockages, hold the

can downwards after use and briefly spray pure gas. Once dry, DINITROL 6110 Megafill Spray can be filed and painted. If the filler is applied in a fine layer as a primer, the surface need not be filed before painting. Depending on temperature, humidity and coat thickness, the product is touch-dry after approx. 20 – 30 minutes

For additional information, please consult DINOL GmbH.

Technical Data

Colour	grey
Base	Acrylic resin
Density	0,82 g/cm ³
Propellant	Propane / butane
Drying time until filling	approx. 25 minutes – 20°C
Drying time 60°C	10 minutes
Storage time	12 months (between 15°C – 25°C)
Available in	400 ml Spray

Hazards identification
2.1. Classification of the substance or mixture
GB CLP Regulation
Aerosol 1; H222-H229; Eye Irrit. 2; H319; STOT SE 3; H336

For all relevant safety advices please read the material safety data sheet or the packaging label.