RUST-OLEUM® MOTOSPRAY

Product/Technical Data Sheet (TDS)

Micro Fill

Description

MOTOSPRAY MICROFILL is a high tech, lightweight 2 pack repair filler. Specially formulated to eliminate pin holing. *MICROFILL* features the world's smallest microspheres and is made from only the highest quality raw materials using special mixing systems.

Uses

For the repair of dents in automotive, marine and industrial applications etc. Adhesion is excellent to aluminium, fibreglass, steel and wood.

It is designed for professional tradesmen.

It is suited for use under high quality 2 Pack paint finishes and in automotive baking ovens

Properties

- Easy to sand and file
- Easy to mix and apply
- Superb adhesion and flexibility
- Ultra-smooth texture helps stop pin holing
- Excellent in baking ovens
- Colour pink

Surface preparation

Clean and roughen surface by sanding or grinding. Remove all dust, oil, grease, wax, paint and rust to leave a clean bare metal surface.

Application

Mix 50 parts of *MICROFILL* to 1 part hardener. Measure reasonably carefully as an excess of peroxide hardener can bleed through to the topcoat and cause discolouration. The mixture is ready for use when a complete uniform colour is obtained.

Mix with a wide blade spatula and avoid mixing in air bubbles. Apply thinly and evenly.

If required, a second coat may be applied after the first coat has gelled.

Drying times

Setting time ("Gel Time") approximately 6 minutes at 20°C. Sanding and finishing may be commenced 20 minutes after application, allow longer in cooler weather.

Storage

Store in a cool dry place. Always replace the lid securely after use.

Shelf Life

12 months in sealed full container

Safety

See material safety data sheet

Standard Packages and Product Codes

4Kg Part No. MF4

The information contained in this bulletin is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.