

## TDS TECHNICAL DATA SHEET

### TECHNICAL SHEET TSP 520-525 - Finixa wheel spray silver - light & ultrafine 400ml

#### **Description**

Two alloy silver - Ultrafine & Fine color repair tools, one is medium bright, the other is very bright and ultrafine to assure both are able to repair in a fast and easy way most of the alloy wheels on the market.

#### **Specifications**

Quick drying paint with real metallic particles. Superior paint finish.
Suitable for both internal and external use Easy in use and time saving

#### **Application**

Recommended for:

• Alloy rim repair and spot repair

Substrates:

- Primed surfaces.
- Alloy rims.

Pre-Treatment: Sand and degrease substrate before applying the aerosol.

#### **Process**

Personal protection: Spray mask Gloves Coverall

#### **Preparation**

Clean the surfaces to be painted thoroughly and sand up to P500 The area must be dry and free of dust and grease Shake the aerosol for 2 minutes Spray test sample for color match Apply several thin coats (2-3 paint) for optimal coverage. Allow 5 minutes flash off between each layer.

Drying time (20°C at 60% humidity):

Dust-dry: after 10 minutes

Dry to touch: after approx. 30 minutes

Drying times are under the influence of room temperature and humidity and layer thickness.

#### **Finishing**

When dry the TSP 520 – TSP 525 will have a semi-gloss finish. If needed can be over sprayed with most common 2K clear coats.

T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

# **Additional Info** Disposal: The emptied aerosols are suitable for household collection. Shelf life: 12 months when stored appropriately at a temperature of 15 to 25 °C and a relative humidity beneath 60%.