



DESCRIPTION

Crystal Plus is a micro fine finishing polish based on highly refined aluminium oxide. Thanks to SPA (Smart Progressive Abrasion) technology, Crystal Plus efficiently removes micro fine scratches, swirl marks and holograms on dark car paints. The micro-fine polish provides an excellent final finish and leaves an unrivalled mirror-like deep gloss. The simple handling and easy application of Crystal Plus will provide increased efficiency and time savings in the bodyshop.

APPLICATION

Due to the characteristics of the product we recommend its use in automotive applications. Crystal Plus anti-hologram compound can generally be used with all Car Repair System polishing pads and sponges. For best results, we recommend avoiding the use of extra soft sponges. Crystal Plus can be applied with rotary or orbital polishers.

CHARACTERISTICS

- Physical state: Paste
- Colour: dark grey
- Odour: characteristic
- Initial boiling point and boiling range: 100
- Flash point: > 70 ° C
- Ignition temperature in ° C: > 200
- VOC value (in g / L): 15.017% (144.16 g / l)
- pH: 7.8

- Viscosity: 7000 - 12000 mPa s
- Density: 0,96 g/cm³

TECHNICAL DATA

Cutting power: 1.5 - Microfine

Gloss level: 6 - Extreme

Clear coat system

- Conventional paint Yes
- Scratch resistant paint Yes

Paint finish application

- Used paint Yes
- Fresh paint Yes

Application

- By hand Yes
- By machine Yes

Polisher

- Rotary. 1500 - 2000 RPM
- Orbital roto. 2000 - 4500 RPM

Storage temperature: 15 ° C - 25 ° C

SECURITY INFORMATION

See Safety Data Sheet.

AVAILABLE PACKAGING

Code	Description	Packaging
5010-000016	CRYSTAL PLUS	1 L

*For more information about our products or means of application, please visit our website www.carrepairsystem.eu or send us an e-mail to info@carrepairsystem.eu

The technical information and instructions provided in this sheet are based on our own working experience. The company ensures the quality of the product. However, as the user's terms and conditions are out of our control, we decline any responsibility as the final result is concerned.