

TECHNICAL DATA SHEET

Dry Control Powder

CHARACTERISTICS & APPLICATION AREA

Dry Control Powder is the quickest and most cost effective system for highlighting imperfections such as pinholes and scratches in filler and primer, and ensures body work is flat and body styling contours are true prior to final coat application.

TECHNICAL CHARACTERISTICS

Material: powder

Color: black

Basis: borosilicate glass granules, iron oxide powder

Density: 3 g/cm³

Shelf life in a dry place at 20°C: 24 months

Package: supplied with a foam rubber pad; optionally with plastic applicator

APPLICATION

Surface:

The surface to be treated must be clean, dry and free of grease.

Dosage:

Strongly press the applicator pad. The hole on the applicator pad should be directed to the surface to be treated. Distribute the Dry Control Powder with the applicator pad.

SAFETY INFORMATION

The above mentioned technical characteristics and other information, especially the recommendations for the application and use of our products, are based on our current knowledge and experience, taking into account the application of materials under normal conditions. Practically, materials, surfaces and working conditions may differ from normal conditions to such an extent that neither this information nor any oral consultations imply any guarantee for the results of the work and any liability arising out of any relationship, unless we are accused of malicious intent or gross negligence. In this case, the user must prove that he is on time in writing and fully informed us of all the points necessary for a correct and reassuring judgment. The patent rights observance of any third party is mandatory.

Our general terms and conditions of supply and the latest instructions for use, which are available upon request, are in effect. Guidance on handling and disposal of waste is given in the MSDS on our products and the specifications of the Association of the Chemical Industry Employers' Insurance.

Euroinject Ltd
Innovative Plastic Products

fax +7 495 988-09-78

mobile +7 925 005-35-41

e-mail: i.kokorina@euroinject.com

How to reach us:
Irina Kokorina

www.euroinject.com