

TECHNICAL DATA SHEET Dry Guide Coat

Environmentally sound

The products supplied by ProXL are 100%

packaging are made of recyclable material.

Completely emptied cans should be put in recycling skips or appropriate container. Cans which are not empty should be disposed off as special

This application and technical information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see

whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively is the responsibility

free of heavy metals and the caps and

Disposal

refuse.

of the user.

Code: DCG20-150

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

generation™

Features and benefits

- Fast & effective detection of scratches & imperfections
- Easy to hold applicator leaves an even powder coating
- No masking required

Physical and chemical

Material	Powder
Colour	Black
Density	3gm/cm ³
Shelf Life	24 months at 20°C in a dry place
Basis	Borosilicate glass granules, iron oxide powder
Size	150gm

Application guide

- Clean & degrease and dry surface
- Remove protective seal from guide coat base
- Press the applicator hard against guide coat base and shake
- Apply the powder with the applicator pad



DISCLAIMER OF LIABILITY

Version

The information contained in this Technical Data Sheet is correct to the best of Alpha Coatings Limited trading as Capella Solutions Group's ("Capella") knowledge, however, you must satisfy yourselves that the Goods are suitable for your needs by way of your independent testing or other processes. Capella makes no warranty, representation, or guarantee regarding the information contained in the Technical Data Sheet of the Sheet of Sheet the Sheet of Sheet of the Sheet of Sheeto