TECHNICAL DATA SHEET



Plasticolor Size 400ml

Codes: PC5JB, PCBLK1, PC5TB, PC5SG, PCMG2, PCMG3, PC5DG, PC5MG, PC5LG

PLASTICOLOR is a durable coloured coating that adheres direct to most plastics[†]. It is fast drying and easy to blend out for an excellent finish on all exterior and interior hard plastics.

Suitable substrates (cleaned & abraded)

Suitably prepared Plastics - PP, PP/EPDM, ABS.
† For ultimate adhesion, always apply over ProXL PLASTIGRIP

Physical and chemical data

Basis of binder	Acrylic combination
Colour	Various
Coverage	0.8 - 1.0 m ²
Temperature resistance	to 90 °C
Storage stability	10 years in appropriate storage (-10°-25°C, relative air humidity of max. 60%)
Size	Aerosol cans, maximum nominal volume 500ml
VOC content	241.2 g/400ml

Application guide

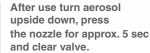
- 3 4 coats
- · Allow 5mins to flash off between coats
- Carry out test spray
- Through cure 60mins @ 20°C
- For professional use only
- · Wear an appropriate respirator



Before use, shake the aerosol for 2 minutes and spray a sample area.



Apply in cross coats from distance of 250mm from object



CODE:
PC5JB
PCBLK1
PC5TB
PC5SG
PCMG3
PCMG2
PC5DG
PC5MG
PC5LG

Features and benefits

- Excellent coverage with easy blend out
- Colour matched to current bumper shades
- Very fast drying
- Unique Vari-nozzle giving broad atomisation and high yield
- · Excellent adhesion to most plastics

Environmentally sound

The products supplied by ProXL are 100% free of heavy metals and the caps and packaging are made of recyclable material.

Disposal

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

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 of the user.



DISCLAIMER OF LIABILITY

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 or the suitability of its products and services for any particular purpose, nor does Capella susume liability arising out of the application or use of the Goods Act 1979, in sup liability which cannot be limited by law including but not limited to liability for:(a) death or personal injury caused by negligence;(b) fraud or fraudulent misrepresentation, and (c) breach of the terms implied by section 12 of the Sales of Goods Act 1979, in such circumstances Capella's total liability shall not exceed the cost of the Goods. Capella's total liability in contract, tort, negligence, breach of statutory duty, or otherwise. It is the Customer's responsibility to ensure that the guidance on the Technical Data Sheet is followed.