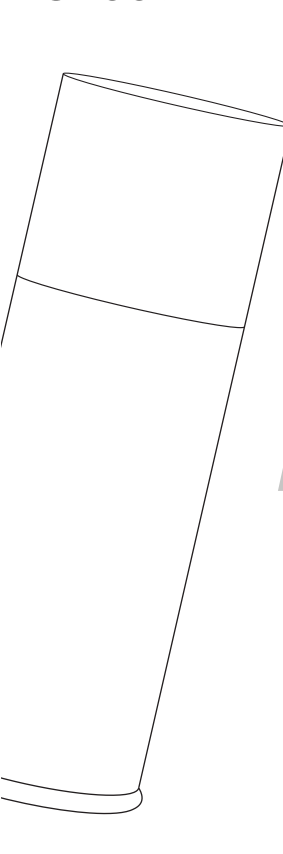
# Technical Data Sheet

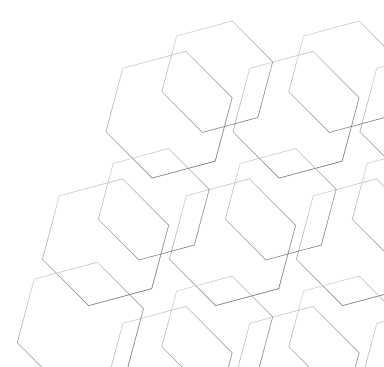




# **UV PRIMER AEROSOL**

A super-fast curing high build primer using the latest innovative UV technology. Offers excellent adhesion to many substrates, including bare steel, aluminium, painted surfaces and most plastics.

Code: PROUVPRIME



## **Technical Data**

Technical Information	
Size	400ML
Basis of binder	Special epoxy resin
Colour	Grey
Temperature resistance to	90°C
Theoretical Coverage	1m²
VOC Directive	2004/42/B(e): Max 840g/l
VOC Content	Max 625.8 g/l in the ready to use form
Storage	Store in a cool dry place in original container between +10°C & +30°C
Shelf Life	10 years when stored in the above conditions
DFT 3 Coats	80-150 microns

The practical material consumption depends on several factors e.g. geometry of the object, surface formation, application method, spray gun setting, inlet pressure, etc

# **Application Guide**

#### **Substrates**

- Bare steel
- Old paint work
- Aluminium
- Fibreglass
- Many plastics
- Polyester bodyfillers
- PP. PA. BMC will need plastic primer or adhesion promoter first

Surface prep



Clean surface with a suitable degreaser than abrade with P320

Check that the areas to be sprayed are free of grease and dust, and are dry

For best results warm panel first.

Wear appropiate respirator and PPE

### **Application**



For best results, warm the panel before spraying



After spraying, invert aerosol and spray to clear valve, then clean the nozzle in thinners.



Shake aerosol for at least two minutes after the agitator ball is free



Allow final coat to flash off naturally for 30 seconds before UV curing



Spraying from a distance of 250mm, apply an even coat.

Avoid applying heavy, wet coats.



UV cure with a suitable lamp\* for 60 seconds from a distance of 50mm and move slowly and evenly over the panel – avoid shocking the wet film by initially moving the lamp gradually closer to the primer.



UV flash cure the coat for 30 seconds. Further coats can be added if a higher build is required.



After final curing, the primer is immediately ready to sand with P500 to P800



Always wear appropriate UV protective glasses when using UV lamp

- \* For optimum results, we recommend using a high power UV LED lamp.
  - UV wavelength: 395 nm
  - Minimum recommended power: 50W

## **Top Tips**

- Pre warm repair
- Spray several even coats with a short flash off in between
- Warm the wet primer coat before UV curing
- Gradually apply UV lamp to avoid shocking the coating
- Clean the aerosol nozzle with thinners after use

## **Disposal**

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

#### 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, onr does Capella assume liability arising out of the application or use of the Goods other than any 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 and 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.