

TECHNICAL DATA SHEET

Pro2KCLEAR

Size 200ml /500ml

Code: PRO2KCLEAR, PRO2KCLEAR5

PRO2kClear is a 2K superior high gloss crystal clear finish that has excellent gloss retention. This product is easy to activate and apply with mechanical polishing possible after 24 hours.

Suitable substrates (cleaned & abraded)

Solvent or water based basecoat paint

Physical and chemical data

Basis of binder	Acrylic Resin
Colour	Grey
Coverage	0.30 - 0.40m ²
Temperature resistance	to 90°C
Storage stability	3 years in appropriate storage (-10°-25°C, relative air humidity of max. 60%)
Size	200ml
VOC content	690 g /l

Application guide

- Carry out test spray
- Areas to be sprayed must be free of grease, dust and dry
- For professional use only
- Wear an appropriate respirator



Remove cap and insert metal ring provided.



Allow 10mins for flash off between coats.



Pull fully out and twist 360° to release activator.



15-20 Minutes



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



Dust dry 5 minutes @ 20°C Touch dry 5 hours Overcoatable 2 minutes @ 20°C



Apply in cross coats from distance of 250mm from object.



UV 15-20 minutes 20°C 24 hours 40°C 40 minutes



2-3 coats @ 50 m



After use, turn aerosol upside down and empty valve.

Once activated, use within 24 hours

Features and benefits

- **Genuine 2K isocyanate lacquer**
- **Brilliant gloss retention**
- **Very scratch resistant**
- Gives a spray gun finish every

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.

