

TECHNICAL DATA SHEET

PRO PAINT

Technical Data Sheet

Creation Date 13/11/2018

Version I

Amazing universal. CRC Pro Paint surprizes you with its versatility. The paint generates a long term gloss on metals, wood, plastics, ceramic and glass.

Where to use?

On the car, at home and on leisure equipment. Whenever an esthetical protection is needed, CRC Pro Paint does the job.

How does it work?

Based on an acrylic resin and saturated with pigments, the paints forms a closed coating Acrylics are known for their UV resistance and good adhesion on the majority of substrates and CRC Pro Paint proves it.

What to expect?

Sparkling colours, pimping old furniture, equipment and gadgets.

Be prepared

- Make sure to have a good ventilation.
- Avoid open fire or other sources of ignition in the same room.
- Wear protective safety goggles and nitryl gloves.
- Dispose empty cans according to your local legislation.
- A simple White Spirit and tissue helps to clean spoilage.

Help for a good application

- Grind or sand the surface until there is a smooth, bare material without any contamination.
- Degrease the surface.
- Shake the can thoroughly during 2 minutes. Make sure the ball inside the can moves freely.
- Spray an even thin layer on the surface in two consecutive directions.
- Allow 10 minutes drying time
- Repeat the spraying and drying cycle one or more times to build up a considerable coating. Three spray cycles
 deliver in general a coating thickness of 45 micrometer. This should be sufficient for good covering and effect.
- Spray with the aerosol in upside down position until only gas escapes. This flushes the nozzle and preserves the aerosol for future use.
- Allow the coated product now to dry for at least 2 hours in a well ventilated area.

Technical data (Aerosol)

Colour: 9 colours (see catalogue)

Cleaning liquid: white spirit Application temperature: +5°C to 35°C

Drying time (dry to touch): 10 - 20 minutes (@20°C, 50%RH)

Full drying time: 2 hours

Allowed primers: CRC Galvanice, CRC Pro Paint Primer

Volume: 500 ML





TECHNICAL DATA SHEET

Related products:

- CRC Power Clean
- CRC Cold Galvanize: a pure Zinc coating for galvanic corrosion protection
- CRC Pro Paint Primer: corrosion protection for used steel

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com.

