







HIGH PERFORMANCE FOR YOUR RENOVATION

Renovation RADIATOR & HOUSEHOLD APPLIANCE has been specially developed to easily renovate radiators and household appliances.

The paint is extremely durable and resistant on any surface (metal, PVC) to high temperatures.

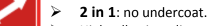




HIGHADHESION







- High adhesion: direct to any metals (ferrous and non ferrous) and PVC.
- ➤ HIGH RESISTANCE to heat (until 100°C).
- > Does not flake: high solidity of the film towards temperature variations.
- Resistant to stains and shocks.
- Easy application: perfect finish.
- Ultra washable: easy maintenance, resistant to frequent cleaning.

COLOURCHART – satin + metallic aspect













RENOVATION RADIATOR & HOUSEHOLD APPLIANCE

NO UNDERCOAT -NO STRIPPING

Drying time:
Recoat: 6h
Fully dry: 24h
Tool cleaning: water

COVERAGE: 750ml = +/- 10m²

This paint has been developed for electric heaters, radiators, central heating pipes and appliances (refrigerators & dishwashers).

This paint adheres directly to ferrous (cast iron, iron) and non-ferrous (aluminum) metal surfaces.

It is NOT suitable for use on high-heat goods such as ovens, microwaves, toasters etc.

TOOLS:

- Paint stirrer or wide stick
- 4-5mm short pile roller
- Angled paint brush (for angles, corners & finishes)

PREPARATION:

PREPARATION of the surface is ESSENTIAL.

WASH the surface with a soda-based or sugar soap (alkaline) cleaner.

- ALUMINIUM, METAL, CAST IRON, STAINLESS STEEL: Use a degreaser to clean the surface, then wash, rinse and allow to dry.
- Aluminium, metal, cast iron, stainless steel already painted (with a solvent based paint) and PVC: wash, rinse thoroughly with water, leave to dry, then lightly sand with 240 grit sandpaper and remove dust.

APPLICATION:

Apply the paint at room temperature between 12 and 25°C and avoid draughts.

- 1. Stir the paint with a stirrer or wide stick, working around the bottom of the tin to mix it well.
- 2. Start by painting the angles, moldings and joints of the surface. Work on small surfaces.

Apply from one end to the other. Follow with successive cross strokes. Do not start 2nd coat while it's still drying. Leave to dry for 6h and apply a 2nd coat in the same way. A 3rd coat may be required depending on the surface and colour.

V33 TIPS:

Wait at least 48 hours after applying the final coat before using the appliance or radiators with a gradual increase in the temperature..

Optimum product performance and adhesion is achieved after 20 days from application. Treat the surface gently, avoiding direct impact, abrasion, staining or cleaning, for the first 20 days after application.



