





Radiators and appliances paint:

RAD: it's a special paint for the decoration and protection of all internal and external surfaces of heaters and radiators, resistant to 120°C. Suitable for home radiators, heat registers, electric convectors.

PAST.2 it's an acrylic enamel for the decoration and protection of all surfaces of all appliances, as washing machines, dishwashers, refrigerators, etc. It dries to the touch in roughly 15 minutes and dries fully in roughly 24 hours.

Available in two formats:

- V400RAD (for radiators) 400 ml spray can
- V400PAST.2 (for appliances) 400 ml spray car

AVAILABLE IN 4 DIFFERENT COLORS!!!

Technical Specifications:

<u>'</u>	
Quantity	400 ml
Box / Case	6 Pz.
Aspect	Tin-Plate can containing under pressure fluid
Chemical nature	Quick drying acrylic paints
Colour	Various
Odour	Characteristic of solvent
Relative density	at 20°C 0,72 ÷ 0,76 g/ml
Flash point	Und. 0° C extremely flammable
Writing on spray bottom	Barcode, batch date, product name
Pressure	at 20°C 5,5 ± 1, bar
Pressure	at 50°C 8,0 ± 0,5 bar
Viscosity Ford cup	From 10" to 13"
Dry residual in spray	From 15% to 22%
Granulometry grindomether	Bottom Scale 0 a 2 Micron
Gloss	From 80 to 95 Gloss (Glossmeter angle 60°)
Thickness 1 coat	13-18 Micron
Thickness 3 coats	36-40 Micron
Resistance temperature	-10°C / +120°C (Peak 130° C)
Drying times:	Out dust 10 minutes
	Dry to touch 15 minutes
	Dry in depth 22 hours
Security cap child-proof patented	
Token and ring colored for reference	
Is possible have different type of actuators for various effects and employ	
Check the color and/or product type on the cap or the bottom of the can	