RADIATER Paint For Heated Metal Surfaces

Special, high gloss, white, alkyd-based enamel, suitable for coating heated metal surfaces, such as radiators, boiler covers, etc. It is resistant to temperatures up to 100°C without yellowing or peeling. Offers great hiding power, elasticity, good levelling properties and excellent adhesion.



Advantages:

- Ideal for radiators and boiler covers
- No primer needed
- Excellent durability up to 100°C
- No yellowing or peeling

PRODUCT FEATURES

TECHNICAL CHARACTERISTICS FINISH COLOURS Viscosity 70 ± 5 KU (ASTM D 562, 25°C) Gloss Finish \checkmark Density White 1,21 ± 0,02 Kg / L (ISO 2811) DILUTION for white Gloss Up to 5% > 90 units @ 60°C (ISO 2813) • For brushing with Brush Solvent T300 • For spraying with Spray Gun Solvent T350 COVERAGE **DRYING TIME One coat** 14-16 m²/L **Touch dry** 2-3 h **Two coats** Recoat 7-8 m²/L 20-24 h PACKAGING 750 mL 2.5 L



METAL SURFACES

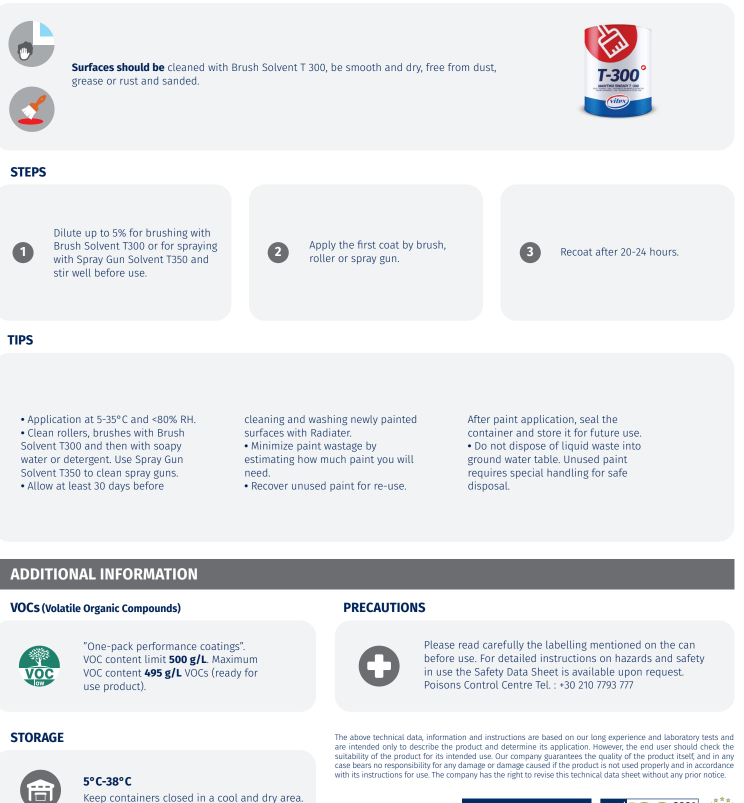
APPLICATION

APPLICATION FIELD

For heated metal surfaces such as radiators, boiler covers, e.t.c..

PREPARATION

vitex





VITEX S.A., P.O. Box. 139 Imeros Topos, Aspropyrgos GR 193 00 | Tel. +30 210 5589500, Fax +30 210 4835007 | www.vitex.gr

Version: 12.2020 (This datasheet supersedes all previous versions)