

T Series

Description:

Complete high quality acrylic polyurethane product range. Plain or metallic colors based on 34 base colors. Single stage. High pigmented medium solid system, economy on the quantity of paint ready for use, greater coverage, time saving in application because 2 coats are sufficient, ease of application, excellent gloss

Surface Preparation:

Old paint well sanded and surfaces well primed and prepared.

Suitable Substrates:

- Through hardened sanded paintwork
- Existing finishes except TPA
- o OEM Primer or EDP, sanded
- o "**Turbo**" Polyester Putties
- o Bare metal substrates must be pre-primed with wash primer **P97**.



Mix 2:1 with any of the following hardeners:

- -H076 extra slow
- -H075 slow
- -H070 standard
- -H060 fast
- -H050 super fast Potlife: 5h at 20°C



5-10% **Turbo** Thinner 16-18s / DIN 4 mm / 20 °C



Compliant 1.3 - 1.5 mm (2 spray passes) 2.0 - 2.5 bar inlet pressure 2 = 50 - 60 micron



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HVLP 1.3 - 1.5 mm (2 spray passes) 0.7 bar atomization pressure 2 = 50 - 60 micron



Wait 10 min before increasing temperature Bake 20 min at 60 °C panel temperature



Short Wave 8 min
The object should be maintained at greater than 60cm from source.



Wear suitable protection

Flash Point: 25°C

Specific Gravity: $0.94 - 1.325 \text{ kg/cm}^3$

Solids Content: 46.6% - 65.9% by weight

Coverage: $8 - 9 \text{ m}^2/1 \text{ at } 50 \text{ micron dry film thickness (theoretical)}$

SDS: See the safety data sheet.