

TP6 (High Visc) Acrylic Epoxy - Non Isocyanate

Page 1 of 1

• Ideal for SPATTER effect finishes

• Epoxy cured, acrylic resin that is Isocyanate free

• Excellent Gloss & Colour retention

• Offers high resistance to both weather and chemicals

USES Interior & exterior metals & Plastics

TOPCOAT TP6-6-AA000-005 TP6 (High Visc) Promatch

TP6-6-AA0ME-005 TP6 (High Visc) Promatch METALLIC
TP6-6-AA0TX-005 TP6 (High Visc) Promatch TEXT
TP6-6-AS000-005 TP6 (High Visc) Promatch SPECIAL

TOPCOAT CATALYST TP6-8-NO.01-001 TP6 High Viscosity Catalyst (1lt)

BASECOAT TP2-7-CH010-005 TP2 Epoxy Primer CHARCOAL

TP2-7-GR010-005 TP2 Epoxy Primer GREY
TP2-7-R0010-005 TP2 Epoxy Primer RED OXIDE
TP2-7-WH010-005 TP2 Epoxy Primer WHITE

BASECOAT CATALYST TP2-8-NO.01-001 TP2 Catalyst (1lt)

THINNER FOR SYSTEM TPT-9-TH150-005 No 150 Two Pack Thinners

CLEANER FOR SUBSTRATE CL2-9-TH040-005 No 40 Solvent Degreaser

CLEANER FOR EQUIPMENT CL2-9-TH020-005 ISF Spray Gun & Brush Cleaner

APPLICATION EQUIPMENT Conventional airless / airmix or HVLP spray equipment.

APPLICATION Clean surfaces well with No 40 Degreaser. Mix 4 parts A with 1 part B. Stir thoroughly. Prime

as necessary dependant on substrate. Always sand lightly between coats to assist adhesion.

FURTHER INFORMATION For exterior use: please ensure that the total system film thickness (DFT) exceeds 150

microns (3 coats). Always lightly sand between coats to assist adhesion.





















