

RP9 (High Resistance) PU - PROMATCH

Page 1 of 1

153/16

FEATURES • Very resilient hard wearing system

• High opacity formulation. Excellent water resistance

• Good flow & film clarity produces a superbly smooth finish

• Easily re-coatable for speedy production

USES High quality interior, exterior metals & plastics.

TOPCOAT RP9-6-AA000-005 RP9 Hi Resistance 2K PU Promatch

RP9-6-AA0ME-005 RP9 Hi Resistance PU Promatch METALLIC RP9-6-AS000-005 RP9 Hi Resistance 2K PU Promatch SPECIAL

TOPCOAT CATALYST RP9-8-19907-001 RP9 Catalyst (1lt)

BASECOAT RP9-7-19907-005 RP9 19907 2K PU Primer White

RP9-7-19934-005 RP9 19934 2K PU Primer Black

BASECOAT CATALYST RP9-8-19907-0.2 RP9 Catalyst (100ml)

THINNER FOR SYSTEM RPT-9-TH000-005 RPT (PU) System 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 Mix ratio - 9 Parts A to 1 Part B for both primer and topcoat. Once catalysed, thinners not

normally necessary, however RPT Thinners may be used if required up to a maximum of 10% by voloume. Apply a light coat of RP9 Poly-Bond Primer, allow to dry. Then after a further

de-nib apply a full even coat of the RP9 Poly-Bond Top Coat.

FURTHER INFORMATION As the catalyst contains isocyanate the use of air-fed masks is required whilst spraying.

ensure that the total system dry film thickness (DFT) exceed 150 microns. Always lightly sand between coats to assist adhesion. Maximum 2 coats in any 8 hours. Catalyst should be used

within 6 weeks of delivery. Once opened the catalyst MUST be used within 7 days.



Touch Dry Pot Life Mix Ratio Shelf Life Pack Size Coverage Recoat Max Time Resistance 7-9 Sq.m/lt 10-15 mins 60 mins 7 Days 6 Hours 9:1 12 months 5 & 25lt

