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**FEATURES** • Spray application onto Perspex substrate

• Fast drying for speedy production schedules

• Covers in ONE coat - no primer required

• Hardwearing with good marr resistance.

**USES** Coating for Perspex components

**TOPCOAT** PE1-6-AA000-005 Perspex Finish Promatch

> PE1-6-AA0ME-005 Perspex Finish Promatch Metallic PE1-6-AS000-005 Perspex Finish Promatch SPECIAL PE1-6-BL010-005 Perspex Finish Black 10% Sheen PE1-6-BL025-005 Perspex Finish Black 25% Sheen PE1-6-BL050-005 Perspex Finish Black 50% Sheen PE1-6-BL090-005 Perspex Finish Black 90% Sheen PE1-6-WH010-005 Perspex Finish White 10% Sheen PE1-6-WH025-005 Perspex Finish White 25% Sheen PE1-6-WH050-005 Perspex Finish White 50% Sheen PE1-6-WH090-005 Perspex Finish White 90% Sheen

**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** Degrease substrate thoroughly using No.40 DEGREASER. Apply a full even coat direct to

substrate, no need for an adhesion promoter or primer.

**FURTHER INFORMATION** Please ensure that the total system film thickness (DFT) does not exceed 150 microns.

Always lightly sand between coats to assist adhesion. Maximum 2 coats in any 8 hours.

Please note: This product can also be supplied in 400 ml Aerosols with professional

adjustable fan nozzels.

















