



the perfect finish
SINCE 1898

MANUFACTURING INNOVATIVE
SOLUTIONS FOR OVER 125 YEARS

ISF TECHNICAL DATA SHEET

DECORmatch Emulsion Promatch



FEATURES

- Provides high quality durable finish
- High opacity
- Easy to clean
- Low odour & quick drying

USES	Interior walls and ceilings.
TOPCOAT	DECORmatch Emulsion (Hi-Opacity) MATT Promatch DECORmatch Emulsion (Hi-Opacity) MATT White DECORmatch Emulsion (Hi-Opacity) MATT Black DECORmatch Emulsion (Hi-Opacity) SILK Promatch DECORmatch Emulsion (Hi-Opacity) SILK White DECORmatch Emulsion (Hi-Opacity) SILK Black
TOPCOAT CATALYST	N/A
BASECOAT	See PREPARATION for further information
BASECOAT CATALYST	N/A
THINNER FOR SYSTEM	Water
CLEANER FOR EQUIPMENT	Warm soapy water
APPLICATION EQUIPMENT	Brush, roller, conventional airless / airmix or HVLP spray equipment
MIX RATIO	N/A



PREPARATION

Ensure surface to be painted is sound, clean, dry and free from grease.
Remove all loose and defective paint.
Denib any surface repair areas with 320 grit.
Prime absorbent surfaces with a mix of 1 part water to 9 parts DECORmatch Emulsion (Hi-Opacity) Promatch.

APPLICATION PROCESS

Stir & mix the products well prior to use.
Product supplied 'ready for use' for hand application giving the best results.
Thinning only recommended as advised above or for spray application.
Apply paint evenly with brush or roller avoiding overspreading.
Should a further coat be required please allow 3-4 hours.

FURTHER INFORMATION

Typical areas used would be plaster and embossed wallcoverings.
Also suitable for use on wallboards, concrete, cement rendering, brickwork and blockwork in internal situations.
Spray application thinning ratio 'advisory' addition of 5% clean water.

CLEANING & MAINTENANCE

When needed wipe surface with a clean moist cloth.
Neutral cleaning detergents or household cleaners with low amounts of alcohol or waxes can also be used.

To meet the guidance of the drying times stated below the operation temperatures of both the environment and product will need to be within 18°C - 20°C, avoid using the product at temperatures below 10°C.

Lower or higher temperatures of either the environment or product will have an impact on the stated drying times.
Please speak with the Technical Team on how to manage any adverse changes.

Storage Temperatures should be maintained above 5°C.

Coverage	Touch Dry	Recoat Time	Max Resistance	Pot Life	Mix Ratio	Shelf Life	Pack Size
10-12 Sq.m/lit	1-2 hours	3-4 hours	7 days	N/A	N/A	12 months	5 & 20lt

HARDNESS



ENVIRONMENTALLY FRIENDLY



DECORmatch Emulsion Promatch | Page 2 of 2

This version: March 2025

