

MANUFACTURING INNOVATIVE SOLUTIONS FOR OVER 125 YEARS

the perfect finish
SINCE 1898

ISF TECHNICAL DATA SHEET

AC (Modified) Acid Cat PROMATCH



FEATURES

- Fast drying two pack system
- Excellent Vertical hold
- Good flow & film clarity. Easily re-coatable
- Suitable for fast production schedules

USES	Interior joinery & furniture.				
TOPCOAT	AC (20684 Modified) Acid Cat Promatch				
	AC (20684 Modified) Acid Cat Promatch SPECIAL				
	AC (20684 Modified) Acid Cat Promatch METALLIC				
	AC (20684 Modified) Acid Cat Promatch WHITE				
	AC (20684 Modified) Acid Cat Promatch BLACK				
TOPCOAT CATALYST	AC2-Lo (low odour) Catalyst				
BASECOAT	AC (20705 Modified) Acid Cat Primer Filler WHITE				
	AC (20705 Modified) Acid Cat Primer Filler GREY				
	AC (20705 Modified) Acid Cat Primer Filler CHARCOAL				
BASECOAT CATALYST	AC2-Lo (low odour) Catalyst				
THINNER FOR SYSTEM	ACT Acid-Cat Thinners				
	No 31 Anti Bloom Retarding Thinners				
CLEANER FOR EQUIPMENT	ISF Spray Gun & Brush Cleaner				
APPLICATION EQUIPMENT	Conventional airless / airmix or HVLP spray equipment.				
MIX RATIO	AC (20684 Modified) Acid Cat Promatch - 9:1				
	AC (20705 Modified) Acid Cat Primer - 9:1				



APPLICATION PROCESS

Stir & mix the products well prior to use. Once mixed with Catalyst the viscosity may be adjusted with Thinners by up to 10% volume.

Apply a light coat of ACM Primer, allow to dry, de-nib & apply another Primer coat as necessary.

Apply first coat - 90-100 gr/m2 of AC (20684 Modified) Acid Cat Promatch.

Flash off & Touch dry approx. 20 mins, Sandable following a further 60 mins

Apply second coat - 90-100 gr/m2 of AC (20684 Modified) Acid Cat Promatch.

Allow to cure overnight.

FURTHER INFORMATION

AC (20684 Modified) Acid Cat Promatch has been formulated to give excellent vertical hold to ensure all surfaces can be coated easily.

- *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.

CLEANING & MAINTENANCE

Clean regularly with a soft dry cloth. When needed wipe with a 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.

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	Recoat	Max	Pot	Mix	Shelf	Pack
	Dry	Time	Resistance	Life	Ratio	Life	Size
8-10 Sq.m/lt	20 mins	80 mins	7 days	36 hours	9:1	12 months	1, 5 & 25lt

HARDNESS

ENVIRONMENTALLY FRIENDLY







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