

Product Data Sheet

Cromadex Liquid Coatings

Cromadex AQ60 Topcoat Two Pack Waterbased Polyurethane Topcoat

Product Description	Cromadex AQ60 is a two pack water based polyurethane topcoat with excellent exterior durability and chemical resistance. The product exhibits excellent colour and gloss retention adding value to the finished article.					
	Cromadex AQ60 is available in the full Cromadex range of colours and gloss levels, including BS, RAL and special matches all in a lead free finish.					
Products and Ancillaries	AQ60 Topcoat AQ60 Curing Agent AQ Equipment Cleaner (C) AQ Conversion Cleaner (C					
Suitable Substrates and Preparation	Steel	Degrease with Cromadex 678 Spirit Wipe and abrade steel with P180. If necessary blast clean to remove millscale, minimum surface preparation SA2. Apply suitable Cromadex primer				
	Aluminium & Galvanised Steel	Degrease with Cromadex 678 Spirit Wipe and abrade with P240 to remove surface oxide layer. Apply Cromadex 903 Chromate-Free Etch Primer (then other Cromadex primer is required to increase film build)				
	Stainless Steel	Use of Cromadex 903, AQ58, 750 or 850 primer is required				
	GRP	Remove release coat, degrease and abrade with P280				
	Powder Coating	Degrease and abrade with P280				
	Plastics	Direct adhesion to ABS, Noryl & PU Foam (Rigid), for HIPS, Acrylic, Polycarbonate, PVC and PU Foam (flexible) consult your local Cromadex centre for appropriate primer. Clean with a suitable anti-static cleaner prior to coating				
Application Details	Mixing Ratio	5 parts AQ60 Topcoat 1 part AQ60 Curing Agent Approx 5-10% with water (dependent on application equipment) Note : AQ60 clear lacquer mixing ratio is 3:1 (base:curing agent) Once mixed, do not reseal containers. Danger of pressure buildup!				
	Spraying Viscosity	45 – 70 seconds ISO Cup4 @ 20°C 25 – 30 seconds BS Cup4 @ 20°C 19 – 23 seconds DIN 4 Cup @ 20°C				
	Pot Life	3 hours @ 20°C (dependent on colour & gloss)				
	Approved Thickness	30 – 35 microns DFT	75 – 90 microns WFT			
	Spray Gun Conventional Suction Feed HVLP Pressure Pot HVLP Brush/Roller Electrostatic	Fluid tip size 1.4 – 1.8 mm 1.4 – 1.8 mm 1.0 – 1.4 mm Recommended Automatic – Recommended Manual – Possible, contact	Working pressure 3.5 – 4.2 bar (50-60 psi) 0.7 bar (max) (10 psi) 0.7 bar (max) (10 psi) d equipment supplier for detailed information			



Drying and Overcoating	Substrate Temperature	Drying ⁻ Touch Dry	Drying Times Touch Dry Through Dry		Overcoating Times Minimum Maximum		
	20°C	5 hours	6 hours	n/a	7 days		
	Note: Recoating without reaction can only be carried out when the surface is sufficiently cured. Times shown assume good air movement, acceptable humidity and at the recommended film thickness.						
	If not overcoated within 7 days then abrade with P240 – P320 and clean with Cromadex 678 Spirit Wipe.						
	Force Drying	Flash-off for 20-30 mins, then 60-80°C for 30 mins					
	Full Properties	7 days @ 20°0	7 days @ 20°C				
Storage and Handling	Storage		Storage should be in accordance with the instructions in Section 7 of the relevant material safety data sheet				
	Shelf Life		6 months in an unopened, original container from date of mixing at Cromadex centre				
	Pack Size	5 & 20 litres					
Physical Properties	Volume Solids	40 % depende	40 % dependent on colour and gloss				
	Colour	Full range ava chromate free	Full range available including BS, RAL and special matches – all lead chromate free				
	Gloss	Full gloss (90% Eggshell (30%		Semi gloss (60%) Matt (10%)			
	Coverage	14 m²/l @ 30 r	14 m²/l @ 30 microns, assuming 100% transfer efficiency				
	AQ60 Topcoat	VOC 122 g/l (water colour & gloss)	included) (dependent on	Specific Gravity 1.06 (dependent on color			
	AQ60 Curing Agent	311 g/l		1.02			
	CX1A01 CG1A01	42 g/l 880 g/l		1.00 0.88			
Safety Precautions and Disclaimer	Before using this produ The information container without first obtaining writ so at their own risk. Whils otherwise) is correct, we affecting the use and app any liability whatsoever a personal injury resulting f sheet is liable to modificat development.	d in this data sheet is n tten confirmation from u st we endeavour to ens have no control over ei lication of the product. rising from the perform rom our negligence) ar	ot intended to be exhi- is as to the suitability ure that all advice we ther the quality or con Therefore, unless we ance of the product o ising out of the use of	austive, and any person of the product for the int give about the product (dition of the substrate or specifically agree to do for any loss or damage this product. The inform	ended purposes, does whether in this sheet of r the many factors so, we do not accept (other than death or nation contained in this		

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It is the user's responsibility to check that this data sheet is current prior to using the product.

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