

## **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 (CX1A01) AQ Conversion Cleaner (CG1A01)

**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 & Degrease with Cromadex 678 Spirit Wipe and abrade with P240 to **Galvanised Steel** 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, Norvl & 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 lacguer 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)

30 - 35 microns DFT

Spray Gun Fluid tip size Working pressure Conventional 1.4 - 1.8 mm 3.5 - 4.2 bar (50-60 psi) Suction Feed HVLP 1.4 - 1.8 mm 0.7 bar (max) (10 psi) Pressure Pot HVLP 1.0 – 1.4 mm 0.7 bar (max) (10 psi)

Brush/Roller Recommended

**Approved Thickness** 

**Electrostatic** Automatic - Recommended

Manual – Possible, contact equipment supplier for detailed information



75 - 90 microns WFT

## **Cromadex AQ60 Topcoat**

Drying and Overcoating	Substrate Temperature	Drying Touch Dry	Times Through Dry	Overcoat Minimum	ing Times 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	Flash-off for 20-30 mins, then 60-80°C for 30 mins			
	Full Properties	7 days @ 20	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	5 & 20 litres			
Physical Properties	Volume Solids	40 % depend	40 % dependent on colour and gloss			
	Colour		Full range available including BS, RAL and special matches – all lead chromate free			
	Gloss	Full gloss (9 Eggshell (30		Semi gloss (60%) Matt (10%)		
	Coverage	14 m²/l @ 30	14 m²/l @ 30 microns, assuming 100% transfer efficiency			
	AQ60 Topcoat	VOC 122 g/l (wate colour & gloss)	er included) (dependent on	Specific Gravit 1.06 (dependent on colo		
	AQ60 Curing Ag CX1A01 CG1A01			1.02 1.00 0.88		
Safety Precautions and Disclaimer	The information conta without first obtaining	roduct please refer to the ained in this data sheet is written confirmation from Whilst we endeavour to en	not intended to be exhaus as to the suitability	austive, and any person of the product for the in	tended purposes, does	

otherwise) is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree to do so, we do not accept any liability whatsoever arising from the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of this product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product

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



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