

TECHNICAL DATA SHEET

PRODUCT: BC307 BLACK HI-OP 1K ETCH COATING

DESCRIPTION: BC307 Black Hi-Op 1K Etch Coating is a high performance polyvinyl butyral and epoxy based, self-etch coating formulated to provide adhesion and anti-corrosive properties on ferrous metals, zinc coated steels (including galvanized iron) and non-ferrous metals such as aluminium. It has a smooth, matte surface with good covering power and functions by adhering

to the base surface and providing good adhesion for subsequent finishing coats such as 2-pack polyurethanes, enamels and lacquers.

<u>COLOURS:</u> Available in Black.

FEATURES:Use as a self-etching topcoat for interior use.
Fast through dry.
Can be recoated at anytime after the film has dried.
Can be left uncoated for up to 3 months for exterior use without film degradation.
Corrosion resistant.
Zinc chromate free.
Spray application.

AREAS OF USE: For general industrial use on metal fabrications, implements, structural steel for buildings, purlins, gates, cranes, trusses, agricultural parts. For exterior use should be over-coated with appropriate finish coat as soon as Practically possible.

For interior use apply a second coat of BC307 Black Hi-Op 1K Etch Coating as the finishing coat.

APPLICATION GUIDE:

Stir thoroughly too uniform consistency before using.

BC307 Black Hi-Op 1K Etch Coating is supplied ready for use straight from the can, but can be reduced up to 15% by volume with BC307 Etch Thinner for use with conventional spray systems.

Apply 2 - 3 cross passes to obtain a smooth, even finish which covers the entire surface.

Allow adequate flash off time between passes and/or coats and do NOT attempt to speed up the drying process by blowing compressed air onto the job.

Failure to follow these instructions can cause ridging, splitting and/or cracking of the surface.

Allow to dry for 30 - 60 minutes before recoating with enamels and allow to dry approximately 2 hours before recoating with lacquers or urethane finishes.



TECHNICAL DATA SHEET BC307 BLACK HI-OP 1K ETCH COATING

APPLICATION GUIDE: (continued)

Do **NOT** apply to lead. Not suitable for prolonged exterior exposure as a one coat finish.

BC307 Black Hi-Op 1K Etch Coating contains flammable solvents.

Keep away from heat and open flame.

When applying in a confined space use an air line respirator.

Should not be allowed to remain on the skin and normal hygiene standards should be observed when using this product.

SURFACE PREPARATION :

Repair any surface defects prior to painting.

All surfaces to be painted must be sound, suitably cleaned, degreased and dried.

SURFACE	PREPARATION	SYSTEM	DRY FILM THICKNESS
Structural steel	Abrasive blast clean to AS1627.4 Class 2	First Coat : BC307 Black Hi-Op 1-K Etch Coating	15 microns
			15 microns
		Second Coat: BC307 Black Hi-Op 1-K	50 - 100 microns
		Etch Coating or	40 microns
		UT100 U-thane or	
		BC100 Fast Dry Enamel	
Mild steel,	Remove any rust,	First Coat : BC307 Black Hi-Op 1-K	15 microns
galvanized / zinc	corrosion products,	Etch Coating	
coated steel,	grease, oil, dirt,		15 microns
aluminium	moisture.	Second Coat : BC307 Black Hi-Op 1-K	50 - 100 microns
	Degrease thoroughly.	Etch Coating or	40 microns
	Let dry completely	UT100 U-thane or	
		BC100 Fast Dry Enamel	

AIR DRY SCHEDULE:

Dust Free Time	5 minutes	
Touch Dry Time	5 - 10 minutes	
Print Free Time	30 minutes	
Hard Dry Time	4 hours	
Force Dry Time	10 Minutes at 90 - 120 °C	
Dry To Recoat Time		
ENAMELS	30 - 60 minutes	
LACQUERS / URETHANES	2 hours	

NOTE: Drying times are dependent on film build and ambient weather conditions.



TECHNICAL DATA SHEET **BC307 BLACK HI-OP 1K ETCH COATING**

TYPICAL PROPERTIES:

Gloss	: Satin
Shelf Life	: 6 - 12 months in original sealed containers
Flach Daint	10° Classification 2.1

Flash Point : < 10 °C, Classification 3.1

Durability : Exterior - very good with suitable topcoats. Interior - very good without topcoats.

RESISTANCE PROPERTIES

Abrasion	: Fair		
Heat	: Up to 120°C dry heat		
Solvent	: Good for hydrocarbons.		
	Not recommended for exposure to alcohols, esters or ketones		
Water	: Good		
Chemical	: Fair		
Immersion	: Not recommended.		

This data sheet is based on information in BC Coatings possession at date of issue. BC Coatings supplies its products only on condition that the consumer is satisfied as to the performance of the product in meeting their particular requirements.