CamtectAU660 **HiCover White**





FEATURES

Camtect AU660 HiCover White is a premium quality two component nonyellowing acrylic modified polyurethane.

Especially formulated for the harsh West Australian climate, Camtect **AU660 HiCover White** will provide a high gloss finish with excellent gloss retention, chemical resistance and outstanding durability.

Due to its acrylic modification, Camtect AU660 HiCover White is easily recoated, even after years of exterior exposure.

 $\sim 1.25 \text{ g/cc}^{(1)}$

Mixed Density:

Storage:

RECOMMENDED USES

Camtect AU660 HiCover White is the perfect choice when a high gloss, long lasting chemical resistant coating is desired for cosmetic effect. It finds uses in all the following areas:

- Marine industry
- Chemical Industry
- Road and rail tankers
- General construction

SPECIFICATION DATA

~46% (1) Colour: High Opacity White Mixed Volume Solids:

Dry Film Thickness: 40 - 50µ DFT Finish:

High Gloss Wet Film Thickness: 95 - 120µ WFT (1)

 $\sim 10 \text{ m}^2 / \text{ litre } \oplus$ Coverage: 4,10 and 20 litre kits Packaging:

40µ DFT

Mix Ratio: **Number of Coats:** 4 parts base: 1 part 2 coats optimum hardener

Pot Life: 8 hours @ 24°C

Application: Spray, small areas by **Touch Dry:** 30 minutes @ brush.

24°C

Thinner AU160 Cleanup: **Dry to Recoat:** 16 hours

minimum

conditions away from 16 hours Hard Dry: heat and sources of

> Full Cure: 7 days

(1) Based on Camtect AU660 HiCover White Kit

PERFORMANCE

Up to 120°C dry heat **Temperature Resistance:**

Store under cool dry

ignition.

Abrasion Resistance: Excellent Weatherability: Excellent **Solvent Resistance:** Excellent **Chemical Resistance:** Very Good.

DIRECTIONS FOR USE

Mix 4 parts by volume of **Camtect AU660 HiCover White Part A** with 1 part by volume of **Camtect AU660 Part B**. Allow to stand for 10 minutes prior to application.

If applying by conventional spray then thinning 5-10% with **Cameleon Thinner AU160** may be added as necessary.

Camtect AU660 HiCover White is best applied by conventional or airless spray. Ensure that the air-lines are free from any moisture otherwise film defects may occur. If applying by roller, use a 2 pack or foam roller and thin 15-20% with AU161 Thinner.

Provide adequate natural ventilation during use. Wash equipment immediately after use with **Cameleon Thinner AU160**.

DO NOT apply if temperature is below 10°C or if relative humidity is >85%.

Typical Specifications

Surface	*Preparation		System	Dry Film Build
Steel (Corrosive environment)	For best performance abrasive blast to AS1627.4 Class 2 ½; if this is impractical then prepare surface to AS1627.7	1.	- · · /	50µ
		2.	Campoxy EHB585	200μ
		3.	Camtect AU660 HICOVER WHITE	40 - 50µ 40 - 50µ
		4.	Camtect AU660 HICOVER WHITE (2)	
Steel		1.	Campoxy LP546	50µ
		2.	Camtect AU660 HICOVER WHITE	40 - 50µ 40 - 50µ
		3.	Camtect AU660 HICOVER WHITE (2)	
Stainless steel, aluminium. Zinc alum or galvanised surfaces	Thoroughly scrub the surface to remove any white corrosion products and surface contamination (oil, grease etc). Prepare substrate to SSPC-SP-1.	1.	Cametch VP628	15 - 20µ
		2.	Campoxy LP546	50µ
		3.	Camtect AU660	40 - 50µ
			HICOVER WHITE	40 - 50µ
		4.	Camtect AU660 HICOVER WHITE (2)	

⁽²⁾ Second coat of Camtect AU660 HICOVER WHITE optional but recommended.

PRECAUTIONS

*Note: The figures quoted for pot-life and drying times may vary with local conditions - such as ambient temperature and humidity, storage conditions, and volume mixed. If the temperature is high (>25°C), the material is stored in the open, or a large volume is mixed, then the pot-life will be significantly reduced.

IMPORTANT! See the Safety Data Sheet (SDS) for health and safety information prior to use.

CAMELEON COATINGS

Manufacturers of a complete range of quality paints

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