



# PAVECOVER, 883

Polyurethane Tinted Concrete Sealer Water Base

#### **Uses**

PAVECOVER is a water base one component, satin polyurethane coating with good satin and colour retention. It is a finish coat for protection of concrete floor in a severely corrosive atmosphere to the normal ambient environment, where light-fastness and gloss retention are required. The minimum temperature for curing is -10°C/14°F.

#### **Environment & Health**

Follow the appropriate Occupational Health and Safety guidelines applicable to the location information, please refer to the safety datasheets for the individual components



**UV** Resistant



**Floor Paint** 



**Water Base** 



**Environmentally Friendly** 

### **Packaging**

The product is supplied in full units as a component pack.

PAVECOVER	15 Litres
PAVECOVER	4 Litres

### **Curing Times**

Dry to touch	30 minutes
Hard dry	12 hours
Full curing	7 days
Recoat interval, Min	12 hours
Recoat interval, Max	72 hours

#### **Additional Information**

Colours	Chemstuk Colour chart
Finish	Satin
Solid Content (by	44±2
Volume)-%	
Theoretical	11.3 m <sup>2</sup> /lit-30 Mic.
spreading rate	476 sq.ft./US gallon-1.9 mils
Flashpoint	32 °C
Specific gravity	1 kg/lit-8.4 lbs/US gallon
V.O.C.	Max. 65gr/lit
Shelf life	1 Year (25°C / 77°F) from the time of production. Depending on storage conditions, mechanical stirring may be necessary before use.

## **Substrate Requirements**

Good to manually prepared surfaces washed or primed.

# **Surface Preparation**

PAVECOVER should not be applied to floors subject to rising dampness or moisture content higher than 4%. The surface must be prepared and free from oils, chemicals, and any other

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➤ PAVECOVER is a highly durable waterbased PUD coating for concrete surfaces and a variety of masonry. It has unsurpassed UV resistant properties, anti-yellowing properties and is able to handle the harsh Australian climate. material that may affect the adhesion such as concrete curing membranes.

Concrete substrates should be at least 28 days old.

All surfaces must be thoroughly cleaned and free of all loose dirt, grease, stains, mould, surface chalk and loose or flaking paint. Wash unpainted timber surfaces with a suitable timber cleaner to remove excess tannins or greyed timber. New timber surfaces should also be sanded smooth and dusted down prior to priming. Fill nail holes, imperfections and cracks with a suitable filler, sand and dust off. For set plaster or plaster, glass use a sealer binder as the precoat.



# Mixing

Mix with a slow-speed drill and helical spinner head for 60 seconds. Mix until uniform.

### **Application Method**

Method	Airless sprays-	Brush (touch-
Wethou		
	Roll	up)
Thinner (max.	Water (5%)	Water (5%)
vol.)	, ,	,
Spray setting	NA	
Pump ratio	30:1	
minimum		
Tip size	0.017"-	517-519
	0.019."	
Tip pressure	150 bar/2100	
	Psi	
Cleaning of tools	Water	
Indicated film	50 microns	
thickness, dry		
Indicated film	100 microns	
thickness, wet		

**Conditions:** Do not apply when relative humidity exceeds 80% or when the surface to be coated is less than 5°C above the dew point.

### **Storage**

Time	12 Months in Unopened Packs.
Temperature	Storage temperature between 5°C and 35°C.
Protection	Should be stored inside and protected from frost, weather, moisture, direct sunlight and contamination ingress.

### **Remarks**

Preceding Coat	PAVECOVER
Subsequent Coat	PAVECOVER (if necessary)

A completely clean surface is mandatory to ensure inter-coat adhesion, especially at long recoating intervals. Any dirt, oil, and grease must be removed, e.g., with a suitable detergent. Salts should be removed by freshwater hosing. To check the adequate quality of the surface cleaning a test patch is recommended before actual recoating.

#### Film Thickness

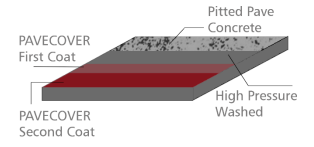
May be specified in another film thickness than indicated depending on purpose and area of use.

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### Recoating and drying/curing time

2 hours @25°C/50% relative humidity. Under cooler or more humid conditions allow longer drying times. If recoating with a solvent-based paint, allow 1-Step to dry for 24hr before recoating





## Safety

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult Chemstuk material safety data sheets and follow all local and national safety regulations. Harmful or fatal if swallowed; immediately seek medical assistance. Avoid inhalations of possible solvent vapours or paint mist, as well as paint contact with skin and eyes. Apply only in well-

ventilated areas and ensure that adequate forced ventilation exists when applying paint in confined spaces or when the air is stagnant. Always take precautions against the risks of fire and explosions. Please follow the instruction on dangerous good transport according to Flammable Paint UN 1263 (Part A) and Corrosive Liquid UN 1760 (Part B)

### **Application Equipment**

The use of correct application equipment is critical as incorrect application tools can result in poor finishing and incorrect material consumption. Always test the application equipment prior to commencing work. The following equipment is recommended for this application.



#### **DISCLAIMER**

This Technical Data Sheet is to be used as a guide only; it is NOT a specification. Chemstuk Ptv Ltd has no control over the use or storage of this product and therefore does not accept liability in this regard. Any verbal advice given should not be regarded as authoritative information. This information is subject to change without notice, therefore all applicators should ensure they have current information. This product is intended for the use only of skilled tradesman and where applicable, statutory licensed tradesmen experienced and trained in the use of this product. Due to differences in substrates, application methods and local conditions purchasers of these products must ensure that it is suitable for their specific application before using these products. While the information contained in the TDS and SDS is accurate to the best of our knowledge, Chemstuk Pty Ltd cannot guarantee that the information contained is wholly comprehensive. Subject to the provisions of the Trade Practices Act, the company's liability in relation to defective products shall be limited to replacement of the product, if the product is proven to be defective.

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