

# Flowseal HTS

Flowseal HTS Blank is a 3-component, high solids, low odour, semi-gloss, UV stable, abrasion resistant polyurethane sealer in clear or coloured.

#### Uses

Typically used as a high wear UV stable sealer, applied as a floor finish to Flowcrete resin systems.

#### **Environment & Health**

Follow the appropriate Occupational Health and Safety guidelines applicable to the location where the application is undertaken. For more information, please refer to the safety datasheets for the individual components.



#### Solvent Free & Low Odour:

The coating is low in odour and solvent free.



#### Attractive:

Brightens up dull, dark and musty industrial environments.



#### Roller Applied:

Easy to apply with excellent finishing properties.



#### Resistant:

Hard wearing, durable, chemical and abrasion resistant.

## **Packaging**

The product is supplied in full units as A+B+Pigment or PreTinted A+ B packs.

Base A	7.232 kg	
Hardener B	2.068 kg	
Pigment	0.7kg	
Kit Size	10 kg	7 Ltr
PreTinted Flowcoat OP		
PreTinted Base A	7.93 kg	
Hardener B	2.07kg	
PreTinted Kit Size	10kg	7 Ltr

### Standard Coverage Rates

Flowcoat OP 0.3mm Smooth Finish		
First Coat	0.2kg/m <sup>2</sup>	7m²/Ltr
Second Coat	0.2kg/m <sup>2</sup>	7m²/Ltr
Flowcoat OP 0.35mm Light Non Slip Finish		
First Coat	0.2kg/m <sup>2</sup>	7m²/Ltr
Second Coat	0.2kg/m <sup>2</sup>	7m²/Ltr
Non Slip Aggregate*	0.01kg/m <sup>2</sup>	-
Flowcoat OP 1.5mm Non Slip Finish		
First Coat	0.25kg/m <sup>2</sup>	5.5m <sup>2</sup> /Ltr
Non Slip Aggregate	2kg/m²	-
Second Coat	0.55kg/m <sup>2</sup>	2.6m <sup>2</sup> /Ltr
*Refer to Technical Data Sheet.		

### Curing Times (at 20°C)

Min Overcoating	8 hours
Max Overcoating	24 hours
Foot Traffic	24 hours
Vehicular Traffic	72 hours
Full Chemical Cure	7 days

\*Full chemical resistance is acheived after 5-7 days. \*\* Do not cover or wash within the first 36 hours of curing

Density	Approx 1.422 kg/l (combined)
Solids Content	Approx 85% (by weight)
Finish	Semi-Gloss
Colour	Refer to Flowcoat OP TDS

### Substrate Requirements

Concrete or screed substrate should be a minimum of 25 N/mm², free from laitance, dust and other contamination. Substrate should be dry to 75% RH as per ASTM F2170 (AS1884:2012). Slab on ground concrete must have an effective damp proof membrane in place.

#### Coving

Please refer to Flowtex F1 Coving Mortar for further information.

### Storage

Time	12 Months in Unopened Packs. If longer than 12 Months consult Flowcrete.
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.

### Mixing

The product is supplied in full units as A+B+C. Do not split the components as this may jeopardise the end result. Premix the Base A to redisperse any settlement and pour into a separate container (minimum 10ltr). Add the Pigment (0.75kg) to the Base A and mix using a slow speed drill and helical spinner until the pigment us fully dispersed. Add the Hardener B and Filler C for 90 seconds until a homogenous mixture is obtained, taking care not to entrain air.

#### Solvent

Solvent (Xylene / MEK / Acetone) may be added to aid application properties if required.

Add between 2% and 7% solvent (depending on temperature and material viscosity) of Xylene, MEK or Acetone to assist with the application properties.

#### **Application Temperature**

The recommended material and substrate temperature is 15 - 35°C, but no less than 10°C. The temperature of the substrate should exceed the "dew point" by 3°C during application and hardening.

Temperatures should not fall below 5°C in

### Application / Pot Life

the 24hrs after application.

Ready-mixed product should be used within 20 minutes at a temperature of 20°C. At higher temperatures (or if left in bucket) the application time is shorter.

Decant mixed product into smaller quantities if applying small/detailed areas.

### **Application Method**

Please refer to appropriate Flowcoat OP Technical Data Sheet as per required specification.

### Cleaning

Tools and equipment can be cleaned with MEK/Acetone/Xylene. Please refer to SDS when using solvents.

#### Additional Notes

- 1. Maximum overcoat time is 24 hours at 20°C.
- 2. The product has reached full chemical cure after 7 days at 20°C.
- 3. The applied colours may differ from the examples shown.
- 4. Light and vibrant colours may require additional coats to achieve desired results.

- 5. Flowcrete assumes no responsibility for the application of incorrect colour.
- 6. It is the applicators responsibility to verify accuracy of colour prior to application. Flowcrete does not bear any responsibility or accept claims for incorrect colour after application of material.
- 7. It is recommended that top coat colours match base coat colours to achieve desired results.
- 8. This system is not UV stable and will discolour unless otherwise stated.
- 9. This system should have no contact with water for 5 days at 20°C or blooming may occur.
- 10. This system should be installed at 3°C above the dew point.
- 11. A low temperature/high humidity environment can cause blooming issues.
- 12. Please ensure application temperature and RH limits are followed.
- 13. Wind or strong airflow may cause quick curing and drying of the system.
- 14. Ensure wind or strong airflow is eliminated during application, however adequate safety ventilation should still be followed.
- 15. Direct heat during application of the system can cause flash curing and potential delamination. Ensure you do not apply this system to substrates with temperatures exceeding 35°C.



# Flowcoat OP

## Additional Information

VOC Content	28 g/L Complies with Green Building Council of Australia
	Green Star Design & As Built V1.2-13.1.1B  Green Star Interiors V1.2-12.1.1B
Density	Approx 1.422 kg/l (combined)
Solids Content	Approx 100% (by weight)
Finish	Smooth, Light Non Slip, Non- Slip Gloss Finish
Colour	Refer to Flowcoat OP TDS

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