ENDURAFLOOR WB UV

SYSTEM DATA SHEET

Water based hybrid epoxy urethane coating meeting green star requirements.





TECHNICAL SNAPSHOT



ABRASION RESISTANCE



BOND STRENGTH TO CONCRETE >1.5Mpa



DRY HEAT RESISTANCE 120°C



VOC

36grams/Litre, conforms to Green Star Design



CHEMICAL RESISTANCE

Good - The following chemicals are an example only, based on ambient temperature exposure. Consult A&I for further information and any chemicals not listed below.

- Hydrochloric Acid10% in H20
- Sodium Hydroxide 10% in H20
- Motor Oil
- Brake Fluid
- Skydrol

- Sulphuric acid 30%
- Grease
- Acetic acid 5%
- Diesel
- Hydrocarbon Solvents
- Nitric Acid 10%

Note: aesthetic staining is not classed as failure. Spills and splashes should be cleaned and removed within 24hrs

FEATURES & BENEFITS

- 100% UV Stability can be used externally.
- Variable slip resistant profiles from P2—P4 ratings according to AS4586 2013
- Coloured
- Satin
- Unlimited colour range
- Easy clean
- Good chemical resistance

- Suitable for pedestrian, trolley and rubber wheeled vehicular traffic.
- Low VOC
- Economical and well suited for large areas.
- Self-priming
- Low Odour
- User friendly, easy application by spray, brush or roller.
- Seamless finish



TYPICAL USES

- Retail Outlets
- Commercial Offices
- Warehouses
- Storage Facilities
- Education
- Back of House facilities

- Amenities
- Walkways & Footpaths
- Museums
- Galleries
- Correctional Facilities
- Supermarkets

ENDURAFLOOR WB UV

SYSTEM DATA SHEET

Water based hybrid epoxy urethane coating meeting green star requirements.



PREP AND SUBSTRATE REQUIREMENTS

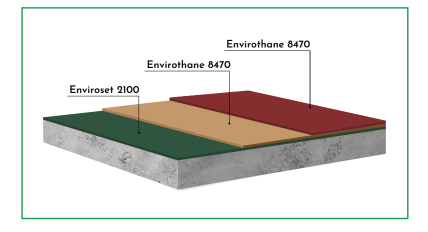
- Suitable substrates are concrete, CFC and mineral based substrates.
- Substrate to be min 25Mpa compressive strength and 1.5Mpa pull off value.
- Substrate must be free of rising moisture and must have an effective damp proof membrane beneath.
- Substrate moisture content must be below 4% PBW.
- Surface must be sound, dry, free from all loose material, laitance, old coatings, dust and surface contaminants (e.g. oil, grease, chemicals, release/curing agents etc.).
- Concrete must be suitably keyed to ensure good coating adhesion. This can be achieved by diamond grinding to minimum ICRI CSP 2.
- Remove all loose matter through vacuum cleaning.

ATMOSPHERIC REQUIREMENTS

- Substrate surface temperature to be 3°C above dew point during installation and initial set
- Below 85% RH

Application temperature between 10 – 30°C

SYSTEM BUILD UP refer to individual product sheets for detailed product information.



APPLICATION:

- 1/ Apply 1 coat of Enviroset 2100 satin at 7-8m2/L.
 Follow application guidance and intercoat times as listed on TDS.
 - 2/ Apply 2 coats of Envirothane 8470 at 7-8m2/L. For each coat.

Follow directives and installation instructions and intercoat timelines as listed in each TDS.

Slip resistant grit can be included to achieve slip ratings as desired - contact A&I coatings for further information.

CURING TIMES

- Pedestrian traffic: 24hrs at 22°C at 60% humidity.
- Vehicle Traffic: 72hrs at 22°C at 60% humidity.
- Full cure: 7 days at 22°C at 60% humidity.

- Curing times are subject to change depending on the ambient temperature.
- Ensure no water contact for at least 3 days.

ENDURAFLOOR WB UV

SYSTEM DATA SHEET

Water based hybrid epoxy urethane coating meeting green star requirements.



FOR SPECIFIERS

SPECIFY:

"Floor coating system to be Endurafloor WB UV as supplied by A&I Coatings PTY LTD"

OPTIONS	Slip Rating	Colour	Finish
	Select from P2 – P4 as required	Choose from standard colours or any AS 2700 Colour	Satin

STANDARD COLOURS:



IMPORTANT NOTES

- For consistent colouration, ensure the colour is from the same batch over the course of the project.
- Any expansion joints must be reflected through the system and filled with a flexible joint sealer after system application.
- Any dynamic crack movement may transfer through the floor system and result in a visual crack on the surface.
- Certain colours such as whites, bright colours may require additional coats to achieve coverage. Consult with A&I for further information.
- The coverage rates listed above on this system data sheet can vary depending on the quality of the substrate. Conduct site tests to verify.