



Architectural Specification

Project Name: _____

System Name: **Flowcoat UV 2.5mm Anti Slip**

Description: Flowcoat UV is a two pack, high performance, chemical resistant, UV stable, high impact resistant resin flooring system.

Certified: *Accelerated Wear Slip Test

Thickness: 2.5mm

Colour: _____

Slip Resistant Rating: _____

Finish: Gloss, Anti Slip Finish

Preamble: This specification assumes a concrete base >25 N/mm² compressive strength, application temperature 10-25°C, presence of an effective damp proof membrane and moisture content below 75% RH in the concrete. Contact Flowcrete if moisture content is above 75% RH.

Surface Preparation: Enclosed shotblasting, light scarification or diamond grinding of concrete to remove any surface contaminants. Edges completed by vacuum controlled hand tools. All residues must be removed to provide a dry and dust free open textured surface.

Curing: 24 hours at 10°C. No curing membranes required.

Traffic: Light traffic after 24 hours, full traffic after 48 hours.

Note: Coving forms an integral part of the flooring system. It creates a sealed finish between the floor and wall joint. Please refer to Flowtex F1 Coving Mortar for further information.

Products included in system

- Flowprime (if primer required)
- Flowshield SL
- Flowcoat OP
- Anti-slip Aggregate
- Deckshield UV

Cleaning: Please consult our Technical Advisory team 07 3205 7115 or email australia@flowcrete.com for specific cleaning and maintenance requirements.

Additional information Please consult product Health & Safety, system, product and application data or contact our Technical Advisory team 07 3205 7115 or email australia@flowcrete.com

**For Non Slip Finishes Only.*

Any recommendation or suggestion relating to the use of the products made by Flowcrete Australia Pty Ltd., whether in its technical literature, or in response to a specific enquiry, or otherwise, is based upon data believed to be reliable, however the products and information are intended for use by customers having requisite skill and know-how in the industry and therefore it is for the customer to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that the customer has done so at its sole discretion and risk.