

Excellence in Polymer Flooring

sales@florock.co.uk | www.florock.co.uk

HEAD OFFICE: 0800 731 1055

ACRYLIC POLYMER ADDITIVE

Product Description:

Florock one-component acrylic polymer additive promotes high bond strength and thermal shock resistance to any concrete floor. It is combined with Portland cement and sand, eliminating the need for water. It can be trowel applied at between 3 to 12mm to protect new floors or to repair old floors. This mortar is excellent for pitching to drains. The final surface is very hard and durable. It can be installed as a stand-alone system when a cementitious appearance is acceptable or can be resurfaced with any of the Florock flooring systems.

Typical Uses, Applications:

Ideally suited for concrete patching, pitching to drains or used for underlayment. This mortar is highly used in commercial and institutional facilities, such as:

- Kitchen Fryer Areas
- Vehicle Services Areas
- Food Processing Plants
- Breweries, Wineries & Dairies
- Coolers & Freezers
- Wet & dry Process Areas
- Laboratories

Product Advantages:

- Thermal Shock Resistant
- High Bond &Compressive Strength
- Solvent-Free Installation
- Economical
- Slip Resistant
- Easy to Apply

Packaging:

• 19 litre Pail

Cured Physical Properties		
Abrasion Resistance CS 10 Wheel (1000g load)	ASTM D4060 1000 Cycles	40 mg loss
Adhesion	ASTM D-4541	Substrate Failure
Tensile Strength, psi	ASTM C-307	830
Flexural, psi	ASTM C-293	2,010
Impact in lbs.	ASTM D-24444	24
Compressive Strength	ASTM D-695	40 N/mm²

Storage:

All containers should be stored at 5° C to 35° C and be kept tightly sealed and out of direct sunlight.

PROTECT FROM FREEZING.

Coverage:

For a 6mm topping mix the following to cover 18m²

19 litres Polymer Additive43 kgs Portland Cement136 kgs Masonary Sand

and/ or Sand Aggregate

Note: For thicker topping, substitute #2 sand with appropriate size trap rock, granite or pebbles.

Surface Preparation:

New concrete must have a 28 day cure, and preferably a broom swept finish, prior to coating. In the case of older concrete flooring, remove all surface oils, paint, dust and debris. Prior to coating, make sure the surface is profiled, dry, and andpasses the water drop test and that all surface defects have been repaired.

1. Primer Application:

Stir liquid well. Prime the surface with Acrylic polymer additive resin. Re-prime if necessary. Porous surfaces should be primed with 1 part acrylic polymer and 1 part Portland Cement (by volume) mix thoroughly and spread the mix over the wet primer with a broom or steel trowel. The application should be verv approximately 4.8m²/ltr

2. Topping/Mortar application:

The topping must be applied before the primer dries.

Mix cement and aggregates first. Stir liquids well than pour liquid slowly into the dry ingredients whilst continuously mixing. On

Note: Use For thicker than 12mm thick toppings dilute with cool water, combine 2 parts Acrylic polymer additive resin to 1 part water. For best results useclean, dry and bagged aggregateKeep all materials cool prior to mixing.

hot days it may be necessary to add more liquids to obtain a workable mixture. Avoid a "soupy" mixture and long periods of mixing, 2-3 minutes is sufficient for troweling.

IMORTANT: Prepare only what can be placed in 20-30 minutes. Do not attempt to re-temper the mortar after it begins to set.

Limitations: This product is best suited for applications in temperatures between 13° C and 32° C. Substrate must be clean, sound and dry. Moisture vapour transmission in the slab should be measured prior to application

Please read material safety data before using product.

DISCLAIMER:

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