

1.11 FAST SURFACE SET

High Performance Surface Retarder

PRODUCT DESCRIPTION

FAST Surface-Set is a solution of concrete retarding chemicals and conditioners. Applied to fresh concrete, it inhibits the setting of the very top surface layer of concrete while the remainder of the concrete cures normally. After the concrete sets, the top mortar level is removed with high-pressure water beautifully textured, exposed reveal aggregate surfaces. Concrete washing with high pressure water should normally take place within 8 to 24 hours. Used on the upper surface of horizontal cast-in place concrete, FAST Surface-Set adds a decorative, rough textured, non-slip surface to patios, sidewalks, ramps, pool aprons and steps. When used on precast or tilt-up, FAST Surface-Set brings rugged, natural elegance to panels, walls or other architectural pieces.

BENEFITS

- Allows the removal of the top layer of freshly placed concrete to reveal the natural colors of the various aggregates.
- Easily exposes aggregate.
- Free of VOCs (volatile organic compounds).
- Applicable without risk for the environment.
- Easily biodegradable.
- Economical procedure.

APPLICATION

Apply by brush, roller or sprayer on fresh, finished concrete to inhibit the setting of a selected surface layer of concrete while the remainder of the concrete cures normally. The top mortar level should be removed within 8 to 24 hours with high pressure water. The concrete itself is a

significant participant in the process. The characteristics of the concrete mix will affect the depth of the etch. Concrete must be carefully mixed and finished. The depth of etch is influenced by the set time of the concrete. Important factors include:

- A. Type of cement: Type I and II cements set slower than Type III cement, so retarders used with Type I and II cements are likely to produce a deeper etch.
- B. Slump: Depth of etch will be reduced with stiff mixes that set faster than fluid mixes.
- C. Water/cement ratio: Use a workable mix that will not segregate. Segregation adversely affects the appearance of the retarded surfaces. Do not vary the ratio at any time during the project.

SPECIAL NOTES

Do not cover concrete with a polyethylene sheet. Covering will affect the ability of the product to retard the surface. Nevertheless, in case of heavy rain, it is necessary to protect the surface.

DIRECTIONS

Test Patch: To ensure that FAST Surface-Set performs as desired, a trial section is required. This section must be prepared duplicating all job conditions, including work crew, thickness and mix design. The sample area should be at least 2 sq. ft. (0.2 m²). The trial section should be approved prior to continuing the project.

Temperature: FAST Surface-Set may be used within normal concrete temperature ranges. However, extreme temperatures will affect setting times and the retardation of the concrete surface.



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The Fast Chemistry for Construction

Surface Retarding: Once the concrete has been screeded and surface water disappears, immediately apply FAST Surface-Set Thoroughly mix before applying by brush, roller or sprayer. Apply uniformly leaving no gaps. Product is supplied ready to use, do not dilute.

Exposing the Aggregate: The surface material should be removed within 8 to 24 hours when the base concrete has hardened sufficiently. Test a small area to see if the panel or slab has hardened adequately before removing the surface layer. If the depth of the retarded mortar is greater than desired, allow the panel or slab to cure a little longer before exposing the aggregate to the desired depth. The water pressure or scrubbing action used to expose the surface may be adjusted to remove more or less concrete.

HEALTH AND SAFETY

Use of gloves, goggles and other protective clothing is advised when using this product. Refer to the MSDS for additional health and safety information.

COVERAGE

Minimal coverage rate is 1 - 2 oz. per sq.ft. (300 - 600 ml per m²) Coverage will vary depending on the concrete mix and aggregate size.

PACKAGING

FAST Surface Set is supplied in 55-gallon (210L) drums, 275-gallon (1000L) totes or Bulk delivery.

TECHNICAL SERVICE

A trained FastChem representative is available to assist in the preparation of specifications, and the resolution of concrete problems in the field.

WARRANTY

This product is warranted to be free of defects in material and workmanship, and conform to FastChem Construction Chemicals ("FastChem") quality control standards. All recommendations, statements and technical data herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty or guaranty of any kind, expressed or implied including but not limited to, an implied warranty of merchantability or an implied warranty of fitness for a particular purpose. Satisfactory results depend upon many factors beyond FastChem's control. User shall rely on his or her own information and tests to determine suitability of the product for the intended use and user assumes all risk, loss, damage, expense and liability resulting from his or her direct use, indirect use or consequential to their use of the product. FastChem shall not be liable to the buyer or any third person for any injury, loss or damage directly or indirectly resulting from use or inability to use the product. FastChem's sole responsibility shall be to replace that portion of the product which proves to be defective. Any warranty claim must be made within six (6) months from the date of the claimed breach. This limited warranty applies only if the product was properly installed and used according to all instructions and was properly stored prior to use.

FastChem Technologies (Pvt) Ltd. Pakistan Head Office Lahore:

20-A. Commercial Area Pak Arab Housing Society Lahore.

Tel: 92(42)35803536 Mob: +92-322-4321261



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