

ErgonArmor™ TUFCHEM™ Silicate Concrete - Foundation Grade

SELECTION & SPECIFICATION DATA

Type

Inorganic potassium silicate polymer concrete

Description

Tufchem Silicate Concrete - Foundation Grade is a 2-component inorganic potassium silicate polymer concrete. It is formulated for the casting method of placement. It is supplied with factory dispersed polypropylene fibers to improve tensile properties and minimize hairline shrinkage cracking. It should be installed at a minimum thickness of 1.5 inches (38 mm).

Uses

Tufchem Silicate Concrete - Foundation Grade is resistant to all concentrations of most acids including sulfuric, hydrochloric, nitric, chromic, acetic and phosphoric.

Features

- · User friendly, handles similarly to Portland cement concrete.
- · Can be pumped using conventional pumping equipment.
- Does not generate heat during cure. No limit on placement thickness.
- High temperature resistance

Limitations

- Not resistant to alkaline or caustic solutions. It is not resistant to hydrofluoric acid or for use beyond its chemical resistance or thermal capabilities.
- Tufchem Silicate Concrete Foundation Grade should be used over a membrane in continuously wet service areas.
- Requires formwork for vertical applications.
- Consult ErgonArmor with specific questions.

INSTALLATION GUIDANCE

Reference **Specifications** CES-343 ErgonArmor Specification for the installation of Tufchem Silicate Concrete - Foundation Grade.

Installation **Conditions**

Tufchem Silicate Concrete - Foundation Grade is formulated for ideal handling at 70°F (21°C). Do not

use below 50°F (10°C).

1.0 part solution: 5.75-6.25 parts powder by weight Ratio

> Ratio may be adjusted slightly to suit applicator's handling preferences.

Mixing

Pour measured quantity of solution into a clean, dry mixing vessel. Slowly add measured quantity of powder to solution and power mix until thoroughly wetted. For large volume applications Tufchem Silicate Concrete - Foundation Grade can be mixed using mobile ready-mix trucks. It can also be pumped using conventional concrete pumping equipment.

The mix ratio of Tufchem Silicate Concrete -Foundation Grade can be varied from 5.75:1 to 6.25:1 Powder to Solution by weight to adjust handling properties as desired. Consult CES-343 for

full details.

To maximize adhesion to Portland cement concrete, apply Tufchem Silicate Solution as a primer and cast Tufchem Silicate Concrete-FG over it before the

primer is allowed to dry.

40 - 60 minutes at 50°F (10°C) **Work Life**

30 - 40 minutes at 70°F (21°C) 15 - 30 minutes at 90°F (32°C)

Water Cleanup

CURE TIME

Temperature Initial Set Foot traffic Full Cure 70°F (21°C) 30-45 minutes 16 hours 28 days

SAFETY

Safety

Mixes and applications of this product present a number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data sheets before using.

Ventilation

Provide thorough air circulation during and after application until the material has cured when used

in enclosed areas.



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PACKAGING, ESTIMATING & HANDLING

Product	Code	Packaging
Tufchem Silicate Solution	19546 19547	44 lb (20 kg) pail 600 lb (272 kg) drum
Tufchem Silicate Powder with polypropylene fibers	19537 29627 29571 19538	55 lb (25 kg) bag 1,500 lb (680 kg) sack 1,875 lb (850 kg) sack 2,176 lb (987 kg) sack

A 319 lb (145 kg) unit consists of 1 x 44 lb (20 kg) pail of solution and 5 x 55 lb (25 kg) bags of powder and will yield 2.28 ft³ (0.065 m³). A 4,350 lb (1,973 kg) unit consists of 1 x 600 lb (272 kg) drum and 2 x 1,875 lb (850 kg) sacks and will yield 31.1 ft 3 (0.88 m 3). A 4,175 lb (1,894 kg) unit consists of 1 x 600 lb (272 kg) drum and 65 x 55 lb (25 kg) bags and will yield 29.8 ft³ (0.84 m³).

When using large sacks of powder maintain a mix ratio in the range of 5.75-6.25:1 powder to solution.

Theoretical
Coverage

23.4 mixed lb per ft² at 2 inches thickness. (114.2 kg per m² at 50 mm thickness).

17.5 mixed lb per ft² at 1.5-inch thickness. (85.4

kg per m² at 38 mm thickness). 140 mixed lb per ft³. (2243 kg per m³).

Storage & **Shelf Life**

Maintain products in original packaging and sealed until ready for use. Estimated shelf life is 18 months when stored in a dry area at 70°F (21°C). Cover powder during storage to maximize shelf life. Actual shelf life may vary with storage conditions.

If there is any question with respect to the quality of the components, check reactivity prior to use. For assistance consult with ErgonArmor.

TYPICAL PHYSICAL PROPERTIES

Property		Typical Value
Color		Gray
Density, ASTM C138		140 lb/ft ³ (2,243 kg/m ³)
Compressive strength, ASTM C57	79, 1-day 7-day 28-day	>3,100 psi (21.4 MPa)
Tensile strength, ASTM C190, 28-day		>725 psi (5 MPa)
Flexural strength, ASTM C580, 7-day		>900 psi (6.2 MPa)
Absorption, ASTM C413, 48 hr. immersion		5.2%
Bond strength to brick, pull block	(S	>275 psi (1.9 MPa)
Shrinkage, ASTM C531, 28-day		0.2%
Coefficient of thermal expansion, ASTM C531, 75°F – 210°F		8.2 x 10 ⁻⁶ /°F (14.7 x 10 ⁻⁶ /°C)
Adhesion to: Sandblasted concrete		100 psi (0.7 MPa) unprimed 240 psi (1.7 MPa) primed
Cured Tufchem Silicate Concrete		150 psi (1.1 MPa) unprimed
Maximum service temperature		1,650°F (899°C)

Temperature limitations will vary with chemical exposure.

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