LEVEL TOP SP

STAINABLE/POLISHABLE SELF-LEVELING OVERLAYMENT

DESCRIPTION

LEVEL TOP SP is an easy-to-use, self-leveling re-surfacing compound, designed for use on either new or worn concrete substrates. LEVEL TOP SP's acrylic polymer modification provides excellent adhesion, toughness, and long-term durability. LEVEL TOP SP can be integrally coloured, dyed, stained, polished and epoxy coated for a decorative finish.

PRIMARY APPLICATIONS

- Levelling interior concrete substrates
- Compatible with STAIN CRETE and VIBRA STAIN

FEATURES

- Fluid consistency for self-levelling
- Can be integrally coloured
- Floor can be dyed or stained within a few hours
- High early strength for fast turnaround
- May be polished in 24 hours
- Acceptable as an underlayment

TECHNICAL INFORMATION

Typical Engineering Data

The following results were developed under laboratory conditions @ 21 °C

Compressive Strength		Working Time:		approx 30 min
ASTM C 109 50 mm cubes		Unit Weight		approx 2,131 kg/m ³
5 hours:	7 N/mm ²	Set Time		
24 hours:	4 N/mm ²	ASTM C 191	Initial	approx 45 min
7 days:	21 N/mm ²		Final	approx 1 hr
28 days:	34 N/mm ²	Flexural Strength		
Shrinkage		ASTM C 348		
ASTM C 157 (24 hr):	0.046%	7 days:		5.5 N/mm ²
Flow Time:	approx 15 min	28 days:		6.2 N/mm ²

Appearance: Level Top SP is a free-flowing powder designed to be mixed with only potable water. It cures to a light concrete grey finish.

Packaging

LEVEL TOP SP is packaged in 22.7 kg bags that yield approximately 0.012 m³ of material.

SHELF LIFE

6 Months in original, unopened bag.

COVERAGE

Cheshire CW11 3QF United Kingdom Tel: +44 1270 753 000 Fax: +44 1270 753 333

Flowcrete UK Ltd Booth Lane Sandbach

Email: uk@flowcrete.com

A single bag of LEVEL TOP SP should cover approximately 1.3 m² @ 9.5 mm thickness.

Decorative/polished wearing surfaces

Retail/commercial flooring

1-Component re-surfacing

Can be epoxy-coated in 24 hours

Compatible with liquid densifiers



DIRECTIONS FOR USE

SURFACE PREPARATION:

Concrete surfaces must be structurally sound and free of loose or deteriorated concrete and free of dust, dirt, paint, efflorescence, oil and other contaminants. Mechanically abrade the surface to achieve a surface profile equal to CSP 4-6 in accordance with ICRI Guideline 310.2. Properly clean profiled area. Before installing LEVEL TOP SP, all concrete subfloors must be primed with two coats of BOND-CRETE primer. Alternately, the concrete can be primed with HIGH PERFORMANCE EPOXY and broadcast with clean and dry silica sand to refusal. Once the epoxy has dried, remove excess silica sand. LEVEL TOP SP should only be installed when ambient and substrate surface temperatures are between 10 and 32°C, with the optimum installation temperature around 21.1 °C.

APPLICATION PROCESS:

Add one 22.7 kg bag of LEVEL TOP SP to 4.7 L of cool water in a clean mortar mixer. Mix for a minimum three minutes, and adjust the water by adding up to 1 pint, if required. Add no more than 5.0 L of water. A drill and paddle mixer may also be used. If using integral colorants, add colorant to water prior to the addition of powder. Pour/pump all mixed material onto the surface and spread with gauge rake at 6.3 mm or greater and up to 2.5 cm thick. For pours greater than 2.5 cm, use with extender aggregates. When applying, be sure to keep a wet edge. Smooth with Magic Trowel as needed. LEVEL TOP SP may also be used as a patch/repair compound.

STAINING/SEALING/POLISHING:

Once placed and after the LEVEL TOP SP surface has cured, stains or dyes may be applied. For deeper, richer colours, acid wash prior to application of stains and dyes. For maximum durability and wear resistance apply CLEAR SEAL, HIGH PERFORMANCE EPOXY, or URETHANE. Maintain the surface with HIGH GLOSS WAX. LEVEL TOP SP may also be chemically hardened with PRO-POLISH DENSIFIERs and polished to a high-gloss finish. PRO-POLISH GUARD is recommended to protect your polished floors.

PRECAUTIONS / LIMITATIONS

- For indoor use only.
- When used for a decorative application, a test area is highly recommended to ensure desired results.
- Not for use as a heavy-duty surface for industrial floors.
- Do not add admixtures or calcium chloride.
- Do not use if ambient temperatures will fall below 4 °C within 72 hours after placement.
- Store in a dry place.
- For professional use only.
- In all cases, consult the Safety Data Sheet prior to use.

Rev: 09/09/16

DISCLAIMER: Any suggested practices or installation specifications for the composite floor or wall system (as opposed to individual product performance specifications) included in this communication (or any other) from Flowcrete UK Ltd constitute potential options only and do not constitute nor replace professional advice in such regard. Flowcrete UK Ltd recommends any customer seek independent advice from a qualified consultant prior to reaching any decision on design, installation or otherwise. When printed or saved externally this document is uncontrolled and may not be the latest version.