# 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
- **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 <sup>3</sup>
5 hours:	7 N/mm <sup>2</sup>	Set Time		
24 hours:	14 N/mm <sup>2</sup>	ASTM C 191	Initial	approx 45 min
7 days:	21 N/mm <sup>2</sup>		Final	approx 1 hr
28 days:	34 N/mm <sup>2</sup>	Flexural Streng	Jth	
Shrinkage		ASTM C 348		
ASTM C 157 (24 hr):	-0.046%	7 days:		5.5 N/mm <sup>2</sup>
Flow Time:	approx 15 min	28 days:		6.2 N/mm <sup>2</sup>

**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 25 kg bags that yield approximately 0.014 m<sup>3</sup> of material.

#### SHELF LIFE

6 Months in original, unopened bag.

## COVERAGE

A single bag of LEVEL TOP SP should cover approximately 1.4 m<sup>2</sup> @ 10 mm thickness.

DECORATIVE CONCRETE BY

Decorative/polished wearing surfaces

Retail/commercial flooring

1-Component re-surfacing

Acceptable as an underlayment

Can be epoxy-coated in 24 hours

Compatible with liquid densifiers

### **DIRECTIONS FOR USE**

#### SURFACE PREPARATION:

By enclosed shot blasting or scarification. Finish edges with hand tools. Remove all residues to leave a dry and dust free open textured surface. Seal all openings and holes to prevent leaks. Apply a self-adhesive foam strip around the perimeter walls of the application area to de-bond the topping from the building structure.

Prime with Flowprime (or two coats of Hydraseal DPM if RH of substrate exceeds 75%). Fully blind primer to excess with Natural Quartz size 5 (1.0 – 1.8 mm) while still wet. Allow to cure and remove excess Quartz. Dilute Isocrete Primer 1:5 with clean water and pour into a low pressure garden spray type applicator.

Spray on a fine, even covering to wet and whiten the surface of the quartz (do not pond). Allow to dry clear. **LEVEL TOP SP** should only be installed when ambient and substrate surface temperatures are between 10 and 30°C, with the optimum installation temperature around 20°C.

#### **APPLICATION PROCESS:**

Add one bag of Level Top SP to \*5.0 L of cool water in a clean mortar mixer. Mix for a minimum three minutes. Note. Add no more than 5.0 L of water in total. \*If necessary assuming that measured flow rate is between 220-240mm, reduce the water demand by up to 300 ml. When adding Thin-Crete Color Pack, add colorant to water prior to the addition of powder.

Pour/pump all mixed material onto the surface and spread at a constant thickness with gauge rake (min. 7 mm 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. (If required) **LEVEL TOP SP** may also be used as a patch/repair compound, which is then allowed to sufficiently cure before priming as above.

Mixed screed should be laid in a continuous operation on to cured and sand blinded Flowprime or Hydraseal DPM.

#### 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. **LEVEL TOP SP** may be chemically hardened with EUCO DIAMOND HARD and polished to a high-gloss finish. ULTRAGUARD is recommended to protect and maintain 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.