ECO-CRETE 200

ECO-CRETE 200 is a solvent-free food-safe product with excellent film hardness, chemical resistance, abrasion resistance and hot water resistance by a combination of polyurethane resin and inorganic pigments. It is a suitable flooring for food factories and refrigerated warehouses.

ECO-CRETE 200 Characteristics

01	Suitable for food factories thanks to little odor
02	Quick drying shortens the construction period (Light traffic possible in 12 hours)
03	After application, it can withstand the temperature range of -40°C to 120°C
04	It suppresses the growth of mold and germ on the surface of the flooring
05	Excellent adhesion, wear resistance, durability and impact resistance
06	Slip resistance
07	HACCP and GMP certified

Where to apply

- 1. Food factory
- 2. Frozen / refrigerated warehouse
- 3. Liquor factory / beverage factory
- 4. Dining kitchen



Application cases

ECO-CRETE 200

Application process

01 Surface treatment

Concrete

ECO-CRETE 200 •

New project: At least 25N/mm² of compressive strength and 1.5N/mm² of adhesion strength on concrete surface Recoating: Remove damaged concrete and make the surface level and smooth before applying.

O2 Edges and corners

Boundary and drain part: Make a groove with cutting, of which width and depth are twice wider and deeper than film thickness.

03

05

Construction joint

Apply ECO–CRETE 200 to areas of intersection with other materials, places where vibration occurs, around the main column, and where they are separatedby thermal influences.

04 Primer (1st scraping)

Mix: Mix Part A and B for 30–50 seconds with disperser. When Part A and B have been mixed, mix powder with Part A and B for 2–3 minutes with disperser adding powder separately. Coating: Apply less than 1mm film thickness with trowel.

VIDEO

Topcoat (2nd application)

Coating: Apply over 2–3mm film thickness in total, and remove bubbles and make the coated surface smooth with spike roller.

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