EDITION: DECEMBER 2006

POLCURE 1134-E

(former CURING COMPOUND ECONOMY)

CURING AGENT FOR FRESH CONCRETE THAT PREVENTS QUICK EVAPORATION OF CONCRETES WATER

GENERAL CHARACTERISTICS

POLCURE 1134-E is an acrylic-based water emulsion, which acts as a curing agent for fresh concrete, preventing quick evaporation of concretes water.

- It is an economic version of **POLCURE 1133** (former CURING COMPOUND).
- Creates a protective film which prevents the quick evaporation of concretes water.
- Increases the strength of the floor and its resistance to frost, while ensuring slow evaporation of water.
- Prevents the creation of capillaries and cracks.
- Reduces the formation of dust after the setting of concrete.
- Ideal for industrial floors, hallways, cement walls, bridges and in general for concrete buildings that demand increased strength and slow evaporation of concrete liquids.

TECHNICAL DATA

Basis: acrylic resin

Appearance: liquid

Color: white

Viscosity: 14 ± 0.2 mPa•s at 23°C

Density: $1,005 \pm 0,003 \text{ gr/cm}^3$

pH: 7.5 ± 0.1

Temperature for the

application and drying of the 5 – 35°C

material:

<u>PREPARATION</u> - APPLICATION

The success in the application depends on the right preparation of the underlay and use of the material.

- POLCURE 1134-E should be stirred thoroughly.
- After leveling of the concrete surface using power trowels or spatulas, follows the
 application of the material in a uniform thin layer in two coatings. The next layer follows
 the other as soon as the previous starts to dry.

CONSUMPTION

- 150 gr/m², on smooth (helicoptered) surfaces.
- 200-250 gr/m², in case of strong wind or high temperature.

APPLICATION

Rolls, brushes, spray. Tools should be cleaned with **WATER** immediately after use.

PACKAGING

Supplied in drums of 20kg.

STORAGE

TOOLS

One year in unopened containers in dry places with minimum temperature 5°C.

Thessaloniki Office

10, 25th Martiou str., N. Efkarpia, P.C.: 56429, Thessaloniki Greece T.: (+30) 2310 680105, (+30) 2310 680382 F.: (+30) 2310 692866

e-mail: exports@polat.gr

Athens Office

109, Vouliagmenis Avenue, Glifada, P.C.: 16674, Athens Greece T.: (+30) 210 9647320

www.polat.g



POLCURE 1134-E is applied on the same day of the construction of the industrial floor or the laying of concrete. In case of industrial floors, the floor is ready for circulation the next day. The use of POLCURE 1134-E is forbidden in case the surface might be laid with polyurethane, epoxy or any other kind of flooring. CAUTION The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water. For more information consult the material safety data sheet.

The information given here is true, represents our best knowledge and is based not only on laboratory work, but also on field experience. However, because of numerous factors affecting results we offer this information without any guarantee and no patent liability is assumed. For additional information or questions, contact the technical department of POLAT S.A.

Thessaloniki Office

10, 25th Martiou str., N. Efkarpia, P.C.: 56429, Thessaloniki Greece T.: (+30) 2310 680105, (+30) 2310 680382 F.: (+30) 2310 692866

e-mail: exports@polat.gr

Athens Office

109, Vouliagmenis Avenue, Glifada P.C.: 16674, Athens Greece T.: (+30) 210 9647320 F.: (+30) 210 9646317

www.polat.g

