

EPO SPEED 13

Accelerant additive for Basic and Aquatec Line systems

Description and use

Epo Speed 13 is an accelerant additive for Basic and Aquatec epoxy systems

Technical characteristics

- Limited hardening time
- Suitable to low temperatures
- Unchanged chemical and mechanical resistance

Installation

- Add the additive to products previously mixed and mix again for about 2 minutes at a low speed
- At temperatures lower than 10°C let the chemical reaction activate for about 5 minutes and go on with the laying

Consumption

- 0,5% - 2%
- An overuse of accelerant can generate some early yellowing of the charged product as well as a change in colours (mainly in some ones)

Storage

- Eight months in a dry environment not exposed to atmospheric agents, with a temperature between 10°C and 30°C

TECHNICAL CHARACTERISTICS

Product hardening at 23°C - 7 days

Aspect	Amber-coloured liquid
Colour	Dark amber-coloured
Specific weight (kg/lt)	0,98
Viscosity (mPa·s)	200
Packaging (Kg)	5