ISOFILM



Definition

ISOFILM is an aqueous dispersion of inorganic resins.

It consists of a finishing product that hardens upon drying after impregnating the mineral fibre.

Uses

As a gun-applied fine spray, ISOFILM is used as a fixation agent for anti-defibration and dustproofing, to harden the visible face of spray-applied mineral fibre insulation.

ISOFILM is applied on the surface of the spray-applied fibre mixes ISOTHERM, ISOFLAM or ISOFLAM SM.

Characteritics

Colour	Colourless
State	Translucid viscous liquid
Coverage	800 to 1000 g/m ² (depending on the application and the finishing state of the spray-applied product)

Application

- Product ready for use, does not require dilution.
- Application: spray gun, pressure pump: 10 to 12 bars.
- On a fibrous surface with a rolled or floated finish.
- The ambient temperature and the temperature of the surface must be greater than +5°C.
- Partial drying: 3 to 6 hours depending on the climatic conditions.

Precautions for use

- Use of gloves and goggles recommended
- In case of accidental projection into eyes, flush eyes with abundant water for 5 min. If an irritation develops, consult a physician.
- In case of contact with skin, wash the part affected with water and soap.
- In case of accidental ingestion, drink water.

Packaging / Storage

- Packaging: in 30 kg polyethylene drums.
- Storage: approx. 4 months between 6°C and 35°C in the original packaging hermetically sealed.

20 avenue Eugène Gazeau F-60300 SENLIS

Tèl: 03.44.54.11.67 e-mail: info@eurisol.net

Fax: 03.44.21.98.62 internet: http://www.eurisol.net