Elastomeric bitumen primers

Siplast Primer Eco-Activ Primer





Siplast Primer: quick drying time

Eco-Activ Primer: solvent free (VOC), environmental-friendly, advised for indoor use

Packaging

- Siplast Primer: cans of 2l, 10l or 25l
- Eco-Activ Primer: cans of 11, 101 or 201

Main uses

Siplast Primer: solvent based, quickdrying elastomeric bitumen primer for all types of substrates and decks, (concrete, wood) in buildings and civil engineering (bridgedeck waterproofing).

■ Eco-Activ Primer: solvent free and odourless primer for all types of substrates (concrete, wood). No emission of VOC. To be used under all types of Siplast systems (torched, self-adhesive, bonded with hot bitumen).





Description

Siplast Primer Elastomeric bitumen, Xylene solvent.

Eco-Activ Primer

Solvent based, quick-drying elastomeric bitumen primer.

Caution: store Eco Activ Primer out of frost.

Performances

Siplast Primer

Drying time : 2h at 20°C and HR : 50%. Flash point: 25°C (flammable product).

Eco-Activ Primer

Drying time : 2h at 20°C and HR : 50%. Non-flammable product.

Indicated drying time is an average depending of the climatic conditions.

Application

Apply by brush, roller or spraying devices. Consumption rate :100 gr/m² to 350 gr/m² depending on the porosity and type of substrate.

Siplast Primer

Universal, cold-applied bituminous primer with quick drying time.

Eco-Activ Primer

Solvent free primer of all substrates (concrete, wood) suitable for work inside or outside (no COV evaporation). Its solvent-free composition suits with all building works complying with environmental-friendly standards.

Use Eco-Activ Primer before the expiration date mentioned on the can at a temperature of the substrate > 5°C and in normal hygrometric conditions (<70% HR) in order to ensure correct drying. In hot climates, spray the substrate with cool and clean water or wipe with wet cloth. Clean tools with water after use and before the primer gets dry.

Safety

Siplast Primer

Siplast Primer is rated as flammable and noxious (F et Xn) according to the European Directives (1999/45/CE) relating to labelling and packaging for dangerous substances. This product is provided with a Safety Data Sheet issued by Siplast. Website: www.siplast-international.com. The persons handling and applying this product need to have it in their possession in order to be informed of hazards and aid measures.

Eco-Activ Primer

Eco Activ Primer is not rated as dangerous according to the European Directives (1999/45/CE).

Customs nomenclature

- Siplast Primer 27 15 00 00 00
- Eco-Activ Primer 27 15 00 00 00

This document is only a guide. Siplast-lcopal reserves the right to change the composition and fixing recommendations of products as a result of evolution of knowledge and technology.