

CONCENTRATED ADHESION RESIN WITH DELAYED DRYING

GLUCOL

PROPERTIES

GLUCOL is a **highly concentrated emulsion** of synthetic resins.

GLUCOL helps improve the adhesion of coatings to all smooth and non-porous surfaces, according to DTU (unified technical document) 26.1* concerning cement and lime mortar coatings (adhesion of coatings to paint, wood, zinc, lead, plastic, ashlar stone, etc.) GLUCOL also facilitates the adhesion of plaster to smooth concrete, beams, stone, wood, paint, etc.

GLUCOL's special feature is that it maintains a **sticky and adhesive consistency** several days before coating.

GLUCOL is especially recommended for **adhesion to layered coatings** on old concrete, shaky tiling or floors according to **DTU** (**unified technical document**) **26.2**** concerning coatings and slabs made from hydraulic binding agents.

GLUCOL reinforces the efficacy of tile adhesives.

In a mixture, **GLUCOL** adds **plasticity** and **watertightness** to mortars.

GLUCOL is also used as an **adhesion primer** for most resurfacing coatings according to **CSTB 3469** dated July 2003.

APPLICATION

GLUCOL is used as a primer or mixed with the binding agent (plaster or cement, tile adhesives).

AS A PRIMER: GLUCOL is to be diluted with water (10 to 20 % of GLUCOL).

<u>IN A MIXTURE</u>: 1L for one bag of binding agent or for 6 bags of ready-to-use coating.

For more information, please refer to the various technical specifications:

- Standard NF P 10-202-1 (April 94)*
- Standard NF P 10-203-1 (Sep 93)**

SAFETY INSTRUCTIONS

Clean tools with water.

S1/2: Store out of the reach of children.

S26: In case of contact with eyes, rinse with plenty of water and seek medical attention.

Keep GLUCOL away from gels

Product strictly for professional use.

Safety Sheet available on our website www.perimetre-sa.com in the "Products" (Produits) section.

This technical data sheet supersedes all previous versions concerning this product.

All information contained in this leaflet is based upon data considered to be true and accurate, based on laboratory tests, and is offered solely for the user's consideration. However, no guarantee or warranty of any kind, express or implied, is made with respect to the information contained herein. We cannot assume responsibility for the results obtained by others over whose methods we have no control. The user is responsible for assuring their suitability for a specific use, as well as the proper handling and application of the product. Our warranty does not extend beyond the replacement of a product that is proven defective within one year of its delivery 23/10/2012.