

TECHNICAL SHEET

PRODUCT: SLIM EPOS®

DESCRIPTION

Bi-component transparent formula, solvent free, based on epoxy resins.

USE

It is used as film vitrification for horizontal and vertical spatulas.

TECHNICAL DETAILS

Mixing ratio	Component A = 100 parts of weight Component B = 40 parts of weight
Specific weight	1,05
Dry waste	100%
Application temperature	suggested 20°C
Working time	at 20°C 30 minutes
Yield	0,700 kg/sqm
Hardening	24 h
Between coats	max 24 h

APPLICATION PROCEDURES

SLIM EPOS® do not adhere to plastic, cellophane or on supports previously treated with detaching products. Once properly prepared the spatula layer, mix the two components with care. The product is then applied with a smooth metal or plastic spatula. The resin can be coloured with powder or paste oxides, universal and aniline colouring pastes (always test compatibility before use). It is possible to add metal powders of aluminium, bronze and glitters.

STORAGE

The product is guaranteed for one year in original sealed packaging. Keep in a dry place at a temperature not less than + 5°. Can't stand the cold.

Temperature changes during storage can cause a bleaching or even the crystallization of the component A. DO NOT USE. Recover component A to the original transparency heating it at "bain marie" and then allow to cool at room temperature before use.

PRECAUZIONI

Avoid contact with skin, eyes, mucous etc. In case of accidental contact, rinse abundantly with water and soap and/or special creams. It is recommended the use of protective gloves. Indoor, ensure adequate ventilation.

Please Note: the information provided are based on the current stage of our experiences, both practical and laboratory and can be considered reliable. However we cannot take responsibility for the results obtained as a result of incorrect applications.