

## PRODUCT DESCRIPTION

Low-emission 2-comp epoxy resin emulsion sealer for matt sealing of epoxy resin coatings. Low-emission according to AgBB.

## CHARACTERISTICS

EP-TOPCOAT is used for sealing interior floors.

## APPLICATION

Mix the correct amount of A and B component with a slowly turning power drill fitted with a mixing spindle into a homogeneous mixture. Mix for at least 3 minutes.

Applications is crosswise with a mohair roller.

Avoid overlaps.

## TECHNICAL CHARACTERISTICS

	A+B
Color	Colorless, Mat
Adhesion	>3,3 N/mm <sup>2</sup>
Mix ration	2 pars A + 3 parts B
Potlife at 20 °C	60 minuten
Dry at 20 °C and 65% RH	18 - 24h
can be walked on :	After 18h
mechanical loads:	After 72h
chemical loads:	After 168 h
Amount to be used	120 till 180 gr/m <sup>2</sup> per layer
Verpakking	sets of 5kg or 10kg
Bewaring	12 months (in closed, original packaging, 10-25 °C)

## SAFETY

Before use: always thoroughly read the MSDS sheets of the products used.

The above information is provided by Sidec in good faith, however without any guarantees. The application, use and processing of the products is not our responsibility. If Sidec were to be held responsible, its liability will always be limited to the value of the goods delivered. This version replaces all previous versions.

