1 2 3 4 5 6 7 8

TECHNICAL SHEET

ENKE TWO-COMPONENT PRIMER

Enke Betoncoat – Grundierung 2K is a reactive, double-component, solvent-free, epoxy-based prime coat that can also be used as a barrier against solvents and alkalis.

A thin, reactive primer with a low odour with very good wettability and penetration into the surface, and also with an excellent ability to fill the pores of all common building mineral substrates.

The primer can be easily sandblasted if necessary. For surface filling of cracpc and holes, it is possible to create a repair mortar from Grundierung 2K and dry silica sand with the corresponding grain size. A grain size of 0.1-0.3 mm is sufficient for most unevennesses.

Grundierung 2K is also used as a barrier against solvents when joining and lining with Enkolit on insulating materials.

For non-alkali-stable gaskets, Grundierung 2K is used as protection against alkalis. When used as a protection against alkalis or solvents, Grundierung 2K must be sandblasted. For these purposes a grain size of 0.7-1.2 mm is required.

APPLICATION:





Technical parameter					
Form of components delivery A+B	both thin				
Mixing ratio	7,5 hm T comp. A + 3,0 hm T comp. B				
Small component container A+B	both thin				
Mixing ratio	2,0 hm T comp. A + 0,8 hm T comp. B				
Viscosity (A+B)	approx. 500 mPa s [20 °C]				
Density (A+B)	approx. 1,1 g/cm³ [20 °C]				
Time for processing	approx. 20 minutes [20 °C]				
Application	roller or rubber spatula				
Consumption	300 – 400 g/m² (according to the nature of the floor)				
Component A	7,5 kg				
Component B	3,0 kg				

SCH-ENKE GR.2K B 3,0



INDEX	CHANGE		DATE	SIGNATURE		JG
MATERIAL BRAND W.C.			W.C.	WEIGHT kg	SCALE	
SIZE, SEMI-FINISHED PRODUCTS						
AUXILIARY EQUIPMENT					STN STANDARD	SORTING NUMBER
ELABORATED BY Ing. Kluska M.				NOTE	POSITION NUMBER	
TESTED BY						
TECHNOLOGIST TECHNOLOGIST			OLD DRAWING	DRAWING NUMBER		
NAM	Enke two-component primer				Number of sheets SCH-ENKE GR.2K B 3,0 Sheet	

Created: 03.12.2025 18:13:56

Technical changes reserved

1 2 3 4 5 6 7 8