

POLYURETHANE PRIMER COSWICK F02 PRIME

TECHNICAL INFORMATION

	POLYURETHANE PRIMER COSWICK F02 PRIME	
созиіск <mark>го2 ргіме</mark> ГРУНТОВКА Поличретановая	BENEFITS : • Reinforces base layer; • Does not contain water and solvents; • Increases adhesion to the floor and decreases adhesive consumption; • Can be used over underfloor heating systems	
6 Kr mining an international sector and the sector	INGREDIENTS : Modified polyurethane prepolymer	
	Meets the requirements of СТБ 1263-2001	

DESCRIPTION AND APPLICATION :

Polyurethane primer Coswick F02 Prime is a waterless PU-resin based compound.

Primer is designed to fortify porous mineral surfaces (concrete, cement, particle and OSB boards, calcium-sulphate and xylolite screeds) when installing hardwood flooring with any type of adhesives.

Primer is used for indoor works.

PERFORMANCE CHARACTERISTICS :

Reference:	4110-030000	4120-030000		
Packing:	6 kg	12,0 kg		
Consumption:	100 – 150 g/m²	100 – 150 g/m ²		
Density:	1,4 g/cm ³			
Readiness condition:	Ready to use			
Time to dry:	One layer 2 hours at the temperat	One layer 2 hours at the temperature of + 20 °C		
Shelf life:	12 months	12 months		

APPLICATION:

1. Remove old finishes (paint, wallpapers, dirt, etc.) if any.

2. Apply the primer with a brush, applicator roll or a spray gun over the base layer in conditions of air temperature between +5 °C and +30 °C.

3. Loose surfaces shall be primed twice within at least 2 hours.

Important! Flooring has to be glued down not later than 48 hours after priming.

TOOLS CLEANING :

Tools are easily cleaned with acetone.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS :

12 months. Keep tightly closed at temperature +5 °C to +25 °C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5 °C. Protect from frost.

SAFETY REQUIREMENTS :

For intended use only. Avoid contact with skin and mucous membranes. Keep out of reach of children.

DISPOSAL :

This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

