

Product Specification

Primer 9800

Polymer based primer for consequent use with self-adhesive SealEco rubber membranes, and for priming porous substrates.

Technical data

Base:	Primer based on a synthetic rubber and synthetic resins, dissolved in inflammable organic solvents.		
Colour:	Black		
Flash point:	<0°C		
Viscosity (at 20°C):	900 ±100 Pa.s		
Solids:	36,3 %		
Density (at 20°C):	840 ±10 kg/m ³		
Shelf life:	12 months if stored cool in unopened original packing. To best ored in a well ventilated place.		



Packaging

1.07L/can	0,9 kg/can	12 can/box	30 box/pallet	324,0 kg/pallet
5,0 L/can	4,2 kg/can		96 can/pallet	403,2 kg/pallet
14,88 L/can	12,5 kg/can		33 can/pallet	412,5 kg/pallet
	14,4 kg pressure caniste	er	24 can/pallet	345,6 kg/pallet

Consumption

125-250 g/m² depending on substrate.

Application instructions

Primer 9800 is ready-for-use and must not be thinned or mixed with other products. The material and the substrate to be glued must be dry and clean. Primer 9800 should be applied in a thin even layer with a stiff brush or a finely-toothed spatula (exc. sprayable version). Before unrolling the membrane, check that the primer is totally flashed of. Max open time is 3 hours. Primer 9800 may only be used in dry weather-conditions, no moisture must be enclosed between the primer-layer and the selfadhesive membrane. When Primer 9800 was exposed to precipitation, moisture, dirt, a new layer shall be applied. Equipment and tools can be cleaned with Cleaning Wash 9700. Application temperature: Min. 5°C

Substrate

Type: Concrete, wood, metal or insulation with facing intended for bonding (check technical data sheet insulation). Primer 9800 is not suitable as a primer for Polystyrene foam and plasticized PVC foil.

Warning

Primer 9800 is highly flammable. Keep away from open fire. Read the Material safety data sheet before use.