

SAKRET PLUS TECHNICAL DATA SHEET



**PRIMER PG** 

07 06 18

Primer for foundation fixa	ation and improvement of adhesion, b	efore application of decorative plasters.		
Application:	For interior and exterior works;			
	For finish of walls, ceiling.			
Suitability:	<ul> <li>Ready for use primer, for processing of different mineral foundations before application of SAKRET decorative plasters:</li> <li>SAKRET MRP;</li> <li>SAKRET SBP;</li> <li>SAKRET AP;</li> <li>SAKRET SIP;</li> <li>SAKRET SIS;</li> <li>SAKRET SIL.</li> </ul>			
Qualities:	<ul> <li>In white colour – for identification of primed surfaces;</li> </ul>			
	<ul> <li>Decreases and evens absorption capacity of surface;</li> </ul>			
	Improves adhesion;			
	Strengthens surface;			
	<ul><li>Eases plaster's structuration;</li><li>Does not contain solvents.</li></ul>			
Components:	Water polymer dispersion;			
p	<ul> <li>Inert fillers;</li> </ul>			
	Additives.			
Technical data:	State of aggregation	liquid		
	Fraction, mm	0-0,5		
	Colour	White		
	рН	9 - 11		
	Density, g/cm³	1,50±0,05		
	Fire safety class	B-s2, d0 (EN 13501-1)		
	Dissolubility (in water) +20°C	unlimited		
	Drying time, h	~3		
Foundation preparation:	Surface must be dry, firm and without cracks. Surface must be cleaned from loose and/or separable layers, as well as from dust, dirt, oil, paint leftovers and other dirt that decreases adhesion. Priming can be started only as all grinding work is completely finished.			
Processing:	<ul> <li>Primer shall be mixed properly before usage.</li> <li>Primer is used undiluted.</li> <li>Repeated priming is needed for very absorbing surfaces.</li> <li>Apply with brush, roller or spraying equipment in 1 or 2 layers.</li> <li>Processing temperature +5°C till +25°C.</li> </ul>			
Additional recommendations for application:	<ul> <li>Avoid formation of puddles and leakages, primer must be absorbed fully in surface.</li> <li>Primer must not be mixed with other materials and must not be diluted with water! This may cause cardinal changes of primer's qualities.</li> <li>Tools shall be washed with water straight after work is finished.</li> </ul>			



SAKRET PLUS<sup>®</sup> TECHNICAL DATA SHEET



07 06 18

PRIMER PG

Consumption, kg/m <sup>2</sup> :	• Gyps cardboard – 0,250;		
	<ul> <li>Aerated concrete - 0,675;</li> <li>Wood fibre plate - 0,250;</li> <li>Wood - 0,350;</li> <li>Silicate brick - 0,375;</li> </ul>		
	<ul> <li>Concrete (dry) – 0,400;</li> </ul>		
	• SAKRET CLP+ - 0,335;		
	<ul> <li>Expanded clay block (3p) – 2,200.</li> </ul>		
	Consumption depends on surface roughness and porosity as well as priming method and conditions.		
Packing:	PE bucket 5 kg/ full pallet 80 pcs.		
U	<ul> <li>PE bucket 15 kg/ full pallet 33 pcs.</li> </ul>		
	PE bucket 25 kg/ full pallet 16 pcs.		
Storage:	<ul> <li>Storage time in original, closed packing – 12 months.</li> </ul>		
	<ul> <li>Store in temperature +5°C till +30°C.</li> </ul>		
	Protect against frost!		
Utilization:	Packing shall be utilized in compliance with local legislation demands.		
Safety information:	<ul> <li>Safety phrases are on packing and in safety data sheets.</li> </ul>		
	• Maximum VOC content in product 2 g/l. Permissible VOC content 30 g/l.		
Additional information:	• Technical data refer to temperature +23±2°C and relative air humidity 50±5%.		

Colour	Packing 1	Packing 2	Barcode
White	5 kg	80 pcs./pallet	4751006560925
White	15 kg	33 pcs./pallet	4751006561090
White	30 kg	16 pcs./pallet	4751006562479

The information provided in the technical data sheet is based on laboratory tests and practical experience. The producer is not responsible for losses caused by wrong usage of the given product. In case of questions or uncertainty, please contact producer or seller. Information on product's safety is available in safety data sheets, declared values - in declaration of performance.