

Technical Dana Sheet

FINALTERM BASIC

Mineral mortar for bonding, reinforcing, and smoothing insulation boards.



product description:	and fo adhe	sion of mineral wool boards	smoothing EPS boards in FINALIT S s in Finalit MV system. It is made from r 1.2 mm, and appropriate additives.			
area of application:	It is used for decorative finishing of facade and interior wall surfaces. It is intended for bonding thermal insulation boards to substrates made of concrete, brick, and cemen based plaster, as well as for installing glass fibre mesh on insulation boards befor applying the final decorative plaster in ETICS systems. It is also applied as a level in layer on concrete surfaces, smoothing compounds, old and new mineral plasters, an can be used on chipboard, fiber-cement boards, drywall, and similar materials.					
product properties:	Easy to apply High coverage Versatile use	je				
packiging:	Kraft paper b					
dry bulk density of hardened mortar:	1500–1600 kg/m ³ (EN 1015-10).					
adhesion strenght on EPS and MW:	 > 0,08 MPa (ETAG 004). > 0,08 MPa (ETAG 004, 2 days under water, 7 days drying). 					
adhesion strenght on concrete:	> 0,25 MPa (ETAG 004, 2 days under wat	er, 7 days drying).			
water absorption:	< 0,5 kg/m ² (ETAG 004, after 24 h).		1		
hard body impact:	> 10 J.			Ц.		
technical characteristic according to						
EN 998-1:	8	Compressive strenght:	CSIV			
		Water vapour permeability coefficient µ :	μ < 18			
		Capillary water absorption:	W _c 2 (≤ 0,20 kg/(m ² *min ^{0,5}))			
		Adhesion:	≥ 0,08 N/mm², B			
		Thermal conductivity λ10, dry (Tabulated value):	≤ 0,45 W/mK (P = 50%)			
workable life:	80-120 min.					
consumption:	and insulatio Leveling laye Adhesion: 5- Reinforcing:	n material. er: 1-3 kg/m ² 7 kg/m ² 3-5 kg/m ² rcing: 4-6 kg/m ²	noothing), depending on the type of sub	ostrat		
working conditions:	+5 °C and lo must not be the scaffoldir	wer than +30 °C, and the rel applied to sunlit surfaces (it is ng) and during windy weather	urface during processing must be highe ative humidity lower than 80 %. The mass s mandatory to install a sun or rain scre . Low temperatures and high humidity po mmer shorten the open working time	ateria een o rolon		
substrate preparation:	algae, fungi, inspected an coatings mu primed with	and other foreign substance d its condition determined. Al st be removed down to the Simpra Universal Primer, and	an, and free of loose parts, dust, grease s as. Before processing, the substrate multipoorly bonded parts of the substrate a solid part. Old plastered surfaces should d highly porous substrates should be to contact Primer. Substrates contaminate	ust b ind ol uld b reate		



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	algae and fungi should be cleaned using a cloth or brush and a universal cleaning solution or with high-pressure washers (adjust water pressure and spray angle to avoid damaging the facade). After drying, treat the substrate with a biocidal solution such as <i>Algenon</i> or <i>Algenon Plus</i> . Wash greasy and heavily soiled areas with a solution of <i>Kalijev sapun</i> .			
material preparation:	Preparation is done by adding about 26% water to the dry mixture (or 6.5 liters of water per bag), and mixing thoroughly with a propeller mixer until fully homogenized. The mixed mass is left to stand for 5 minutes, then stirred again before application.			
material application:	The adhesive is applied with a notched steel trowel or a plastering spatula along the edge of the insulation board, in a width of 5 cm. Additionally, three dabs of adhesive, approximately 10–15 cm in diameter, are placed in the middle of the board. The contact surface between the boards and the substrate should cover 40–50% of the board's surface. For mineral rock wool boards, a thin contact layer should be applied first to reduce dust and facilitate the application of a thicker mortar layer. The reinforcing layer is applied by spreading adhesive with a notched trowel in a thickness of 2–3 mm onto the substrate. The <i>Final glass fibre mesh</i> is embedded into the fresh adhesive with 10 cm overlaps, and the surface is left to set for 24 hours. After that, another layer of mortar is applied to achieve a finely textured surface without streaks or other irregularities. Leave the mortar to dry completely. Afterward, apply the Finalgrund Uni primer, and 24 hours later, apply paste-like facade plaster or dispersion paint.			
	Immediately after completing the work, clean the tools with water. Follow the current construction standards during the work. When installing the ETICS system, follow the guidelines of the Croatian Association of Thermal Insulation System Manufacturers (HUPFAS). For any questions, please contact the sales-technical advisor of Chromos-Svjetlost.			
Drying time of the applied material:	The drying time of the adhesive under normal conditions (air and substrate temperature between $+5^{\circ}$ C and $+35^{\circ}$ C, relative humidity up to 80%) is at least 2–3 days, after which anchoring is allowed. The drying time of the reinforcing or leveling layer before applying paste-like plasters or paints is 5–7 days at 20°C and 65% relative humidity.			
safety measures:	It is necessary to follow general rules for construction work. Carefully cover the surroundings of the surfaces being coated. Keep out of reach of children. The soluble Cr (VI) content in the cement is maintained below 2 mg/kg (0.0002%) relative to the total dry mass of the cement through the use of reducing agents. The effectiveness of the reducing agent depends on proper storage and adherence to the storage period. See the Safety Data Sheet.			
transport and storage:	Store in a dry and well-ventilated place on wooden pallets out of direct sunlight at a temperature of +5 to +25 ° C. Protect it from freezing.			
shelf life:	12 months in original sealed packaging.			
product/packaging disposal:	Empty the packaging completely and hand over to the recycling yard. Dispose of in accordance with valid regulations to an authorized waste collector.			
quality control	Mortar has been tested at ZAG Ljubljana as a component of ETICS thermal systems produced by Chromos-Svjetlost: FINALIT S and FINALIT MV. Certificate numbers for testing thermal systems at ZAG Ljubljana: 1404-CPR-2572, 1404-CPR-2573, 1404-CPR-2574. Mortar has been tested according to the standard EN 998-1 (Declaration of Performance number: 32) and can be installed independently. The quality characteristics of the product are defined by internal production specifications and European and Croatian standards.			



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disclaimers: Before using the product, please check its quality. In case of any major deviations from the declared properties of the product, stop the use and contact the manufacturer; otherwise any subsequent complaints will not be accepted.

Technical data are the result of our technical and experimental knowledge, and are provided with the intention of achieving optimal results in working with CHROMOS-SVJETLOST products. The data does not contain a legal or secondary obligation of the manufacturer nor does it release the user from the obligation to check the suitability of the product for particular purpose. Due to the use of natural raw materials in our products, minor deviations from certain values are possible for individual deliveries. Contact our Technical service before use on substrates not listed in the accompanying documentation. The manufacturer reserves the right to make any subsequent changes to the Technical Data Sheet. Only the latest edition is valid. Updated Technical Data Sheets can be found on the website www.chromos-svjetlost.hr or can be requested from the manufacturer via the contact e-mail address below. Contact our Technical service for more detailed information. Be sure to read the safety labels on the product packaging before use. Safety Data Sheet is available on request.

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September 2024.
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Quality and Environmental management systems certified in accordance with TÜV NORD Croatia; Certificate No: 44 100 134668 / 44 104 134668

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Chromos – S	vjetlost d.o.o.		
Mijata Stoj			
35257	Lužani		
Hrvatska			
EN 998			
Declaration of Pe	rformance No. 32		
Compressive strenght CSIV			
Capillary water absorption	Wc2		
Adhesion	≥0,08 N/mm²		
ETAG 004 used as EAD			
ETA 1	/	r -	
ETA 15/0307			
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