



HASIT DIEPLAST 870 ELASTIC ZF

Reinforcing compound

Areas of application:	Drganic, white, ready-to-use, cement-free lightweight adhesive and reinforcing compound. System omponent of the HASIT ETICS HASITHERM EPS ELASTIC ZF. For subsequent coating with hin-layer pasty finishes (silicone resin, SISI® or silicate plaster).		
Properties:	Cement-free Delivered ready for application Maximum resistance to mechanical stress Crack-resistant Highly elastic Highly weather-resistant		
Application procedure:	Image: state		
Technical data			
Item no.	2000021077		
EAN	4038502117625		
Customs Tariff No.	32141090		
Packaging type			
Quantity per unit	25 kg/unit		
Unit per pallet	24 unit/Pal.		
Colour	White		
Granulation	0 - 1 mm		
Consumption bonding	approx. 1.5 - approx. 4 kg/m²		
Consumption reinforcement	approx. 2.8 - approx. 5.2 kg/m ²		
Consumption instructions	Consumption values are guideline values and depend heavily on the substrate and processing technology.		
Layer thickness	2 - 4 mm		
sd value	≤ 0.8 m		
Drying time	approx. 4 d		
Thermal conductivity λD (EN 1745: 2012)	0.700 W/mK (Table value)		
Specific heat capacity	approx. 1,000 J/kg K		
Tensile adhesive strength	≥ 0.08 N/mm²		
Water absorption	< 0.07 kg/m²h0,5		
Reaction to fire (EN 13501-1) C-s2, d0 (within the system)Fire-retardant according to MVV TB		
Average bulk density	approx. 1.4 kg/dm³		
Approval	Z-33.41-1218		

Z-33.43-1219

Material base:

- Polymer dispersionSilicate fillingsAluminum hydroxide

- Mineral fillers
- · Chemical additives
- Film preservation
- Organic





HASIT DIEPLAST 870 ELASTIC ZF

Reinforcing compound

Application conditions:	During the processing and drying phase, the amb +5 °C and must not rise above +30 °C. Until the screed has completely dried, protect it fr wind) and from subsequent wetting (rain). Do not process under direct sunlight, protect from Low temperatures and high humidity will prolong	ient or substrate temperature must not fall below om frost, from drying too fast (direct sunlight, n rapid drying (shading). drying time.
Surface:	The substrate has to be dry, stable and free from efflorescences, etc. Moist or not fully cured substrates may cause dar or cracking.	impurities, such as dust, soot, algae, nage to subsequent coatings, such as blistering
Surface pre-treatment:	Release agent which create film (formwork oil, et dusted surfaces should be strengthened with a de On old or non-resistant plasters, the thermal insu	c.) should be removed. Sandy surfaces and eep precoat or removed. lation boards need to be extra doubled.
Preparation:	The product is delivered ready to use. Stir thoroughly using suitable mixing equipment a minimal water, if necessary. Do not mix with other materials.	nd adjust to the required consistency with
Application procedure:	Adhering the insulation boards: Apply the product mechanically or manually using Immediately press or embed the insulation board Minimum adhesive coverage on the insulation bo board: 40 %. Before the insulation boards are secured with raw mechanicalstress (e.g. prodding with the straight has hardenedcompletely. Reinforcing the insulation boards: The HASIT fabric corner angle must be applied 1 Apply the product mechanically or manually using Comb the reinforcement mortar (depending on the notched trowel (e.g., 8 or 10 mm). Press the reinforcing mesh into the mortar bed, o and smooth over with a trowel. If necessary, level The reinforcing mesh must be embedded in the u After a curing period of 4–5 days (depending on v conditions), the appropriate topcoat can be applie Greater layer thicknesses prevent proper drying a Bordering building elements (windows, window and before processing in order to protect them from d Movement joints: Do not overwork structural or ex profiles, follow the manufacturer's guidelines.	g a rust-proof notched trowel (e.g., 8 or 10 mm). s into the fresh adhesive layer and press firmly. ard when applying adhesive to the wall: 60 %. ard when applying adhesive to the insulation vlplugs, they must not be subject to any strong edge, grinding or strong wind) until the adhesive 2 hours before reinforcing the surface. g a rust-proof steel trowel. e desired layer thickness) with a corresponding verlap by at least 10 cm in the area of the joints with a smoothing trowel. pper third of the reinforcement layer. veather conditions, longer for cold and wet ed. and thus impair functionality of the product. nd door frames, doors, etc.) need to be covered irt and damage. kpansion joints. When using plaster and joint
Please note:	Comply with the respective general building authority approvals (abZ)/general construction method approvals (aBG). Please note the applicable BFS and Fachgemeinschaft Kunstharzputze e.V. information sheets, as well as the WDVS Fachverband and VDPM/IWM guidelines. If HBW (luminosity) < 20% of the final coating (finished façade), the HASIT SycoTec [®] system must be used. Impact resistance > 15 joules achievable with the corresponding system setup	
Quality assurance:	The product is continuously monitored in its appro certified by the Quality Association for Natural Sto	oved ETICS system in its in-house laboratory and one, Lime, and Mortar e.V. (GG-Cert).
Packaging:	In recyclable plastic buckets.	
Storage:	Dry, protect from humidity and UV radiation (sun, Storing 12 months.	light).
A company of the FIXIT GRUPPE		www.hasit.de





HASIT DIEPLAST 870 ELASTIC ZF

Reinforcing compound

Hazard statements:	Please refer to our separate safety data sheets for detailed safety instructions. Read through these before use.
General information:	 This technical data sheet substitutes and annuls the previous editions of the same. Time-based values refer to standardised climatic conditions (+20 °C/65 % relative humidity). These can vary due to environmental factors, such as temperature, moisture and type of substrate. The data is processed carefully and conscientiously, however they do not provide a warranty for the accuracy and completeness of the same, nor are they responsible for future decisions of users. These data itself is not based on legal relations or other additional obligations. These data do not release the customer from the obligation to check whether the product is suitable for its intended purpose. Our products, as well as all raw materials contained in them, are subject to continuous monitoring in order to guarantee consistent quality. If you have further questions, please contact your sales advisor or specialist retailer. The current status of our technical bulletins can be found on our website or can be requested in the responsible office.