

Alabaster Modelling Gypsum

For arts and crafts



Perfect Moulding Building Restoration with

Krone Feine Gips **MODELLGIPS ALABASTER**

Very finely ground gypsum binder Made of specially selected white gypsum stone **Rapid setting, fast hardening**

For restoration, reproduction, casting and moulding in stucco plastering and monument preservation For high-quality stucco and decorative elements made of gypsum For true-to-detail casts of sculpture For demanding applications of all kinds in art, teaching, research, hobbies and recreation

Minimal expansion behaviour High accuracy in shapes and details High surface hardness and compressive strength

Just add clean water Easy to mix, smooth consistency Effortless moulding, casting, application and stripping by hand Processing time **about 15 minutes**

Additive-free calcium sulphate hemihydrate **Healthy for the home** Indoor Air Comfort® GOLD from Eurofins

For interiors



Technical data sheet **Alabaster Modelling Gypsum** Gypsum binder



	Construction product and intended use				
Description	Gypsum binder in powder form without factory additives				
Harmonised European Standard	EN 13279-1				
Designation and abbreviation	Gypsum binder A1				
Quality control	Initial type testing and factory production control				
Approximate shelf life	6 months				
Approximate shell the	Store in a dry area; protect from moisture absorption. Close open containers firmly use material in the near future				
Special characteristics	High degree of whiteness (colour space according to XYZ - Ry value ≥ 80) Rapid strength development High accuracy in shapes and details High surface hardness and compressive strength				
Intended use	Moulding, casting, drawing, turning, offsetting, application of plaster stucco Restoration, reconstruction and reworking of plaster stucco Restoration of historical monuments and works of art Stucco moulds, plaster casts, replicas in museums and plaster moulding studios				
Range of applications	On all suitable substrates in interior construction				
	Technical properties				
Reaction to fire	Non-combustible Class A (no contribution to fire) according to 96/603/EC				
Hygiene, health	Meets the requirements of Indoor Air Comfort® GOLD according to Eurofins				
Consumption/yield	Depending on application				
Approximate application time	0:15 h:min Recommendation Material with natural setting behaviour without regulating additives Beginning of setting 0:15 ± 0:05 h:min . Only mix the amount of material that can be applied during this timeframe.				
Drying time	Several hours to several days, depending on the size and type of shape produced. Allow mouldings to set completely in the mould and allow to air dry and harden completely after removal from the mould.				
	Processing conditions and application procedure				
Substrate (especially for applied stucco)	Before starting work, it must be taken into account whether the substrate is sufficient stable, level, dimensionally stable, rough, dry, free of dust and frost, and – especially in the case of concrete – free of residues of anti-caking agents and whether it exhibit normal, uniform absorbency. If its condition deviates from this, then measures must taken to improve the condition of the substrate before starting work. Recommendation Depending on the type of application, pre-treat highly absorbent substrates and/or substrates with varying absorbencies with Krone Feine Gips Prim and dense and/or non-absorbent or slightly absorbent, smooth substrates with Krone Feine Gips bonding agent.				
Air and component temperatures	During stucco work, the temperature must be at least +5 °C and no higher than +30 °C. Very low temperatures can interfere with the setting process, while very high temperatures can accelerate this process. Protect from frost and intense heat until complete hardening.				
Approx. mixing water (as an example)	 5 - 6 l clean water to 10.0 kg material (malleable) 7 l of clean water to 10.0 kg material (flowable) Recommendation The temperature of the mixing water must be at least +5 °C and not over +30 °C. Very cold water can interfere with the setting process, while very warm water can accelerate this process. 				
Mixing procedure	Add water, sprinkle in material up to the water line and allow to soak. Do not mix with foreign material and/or additives. After soaking, briefly and intensively mix by hand. Material that has already started to set cannot be reused by adding more water and/or mixing again. Clean equipment and tools immediately after use. Recommendation Tools and containers must be cleaned before each new mixing process. Residues of material on tools and in containers can accelerate the setting process.				
	By hand, with rust-free tool				



		Item data and forms for supply					
Table of contents	Type of packaging	Type of secondary packaging	Packaging unit	Weight/pallet	ltem		
1.5 kg	Paper bag	10 pc./pack	55 packs	825 kg	Material no. EAN	follow 4003230007067	
5.0 kg	Paper bag	4 pc./pack	50 packs	1,000 kg	Material no. EAN	follow 4003230007074	
25.0 kg	Paper sack		40 sacks	1,000 kg	Material no. EAN	follow 4003230007081	
40.0 kg	Paper sack		24 sacks	960 kg	Material no. EAN	follow 4003230007098	
Hazard designation Not classified as h		azardous according to CLP Regulation (EC) no. 1272/2008					

Technical documentation

Technical data sheets Product/safety data sheets Declarations of performance Environmental product declarations Certificates

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Before starting work, the user must bear in mind that he assumes sole liability for his actions, for understanding how to use the product, for being familiar with our contents in order to ensure the safety of himself and others and for being suitably familiar with relevant national and European Standards and with corresponding country-specific rules of the trade.

Our warranty applies to our products when in flawless condition. Information about the product, e.g. on yield, are based on reference test procedures; the results of these tests cannot be transferred identically in the event that circumstances are different, e.g., at construction sites.

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DIN EN ISO 9001 DIN EN ISO 14001 DIN EN ISO 50001





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