

extra white interior WALL and SURFACE FILLER (SZÉRIA-GLETT) for thicknesses from 0 to 10 mm

Ready-mixed, fine powdered, extra white surface plaster for interior use.

- Where to use Excellent for skim coating new and existing walls and ceilings, as well as concrete and rendered surfaces. Particularly suitable for skim coating plasterboards and for use as a joint compound for taping plasterboard joints. Suitable for smoothing and eliminating surface defects, and for repairing and filling plaster defects. In areas not subject to constant damp and moisture it can be used as a lightweight render. Use the product to obtain a smooth and bright white surface free of cracks that can be sanded, painted and wallpapered. It can also be used as a top coat. For machine application an adequate pump should be used (e.g. PFT Ritmo or m-tec M100).
- Substrate requirement The substrate must be dry and clean. Remove all loose and disintegrating particles, dust, contamination, detached layers of materials and loose paint from the surface. Use a primer for concrete surfaces and for substrates in highly absorbent areas. For new concrete surfaces, residual moisture must be below 3%.
- Application Slowly pour 25 kg of plaster into a bucket containing 16 litres of clean water at room temperature (for 1 kg plaster approximately 6.5 dl of water is required). After a few minutes of slackening mix the material with a low speed electric mixer to obtain a homogenous, lump-free and pulpous mix. Use only clean dishes and tools because the possible remains of gypsum that might get in may significantly influence the setting time of the mortar. If only a small quantity is required, mix the material with a plastering trowel or a putty knife, maintaining the same plaster/water ratio. Apply the mixed plaster and skim it with a trowel in the same process. Apply the second coat only if the first coat has dried completely. When repairing rough surfaces and cracks, fix the larger cracks and the worst areas first, then smooth out the entire surface. For better results, apply two skim coats. The drying time of the skimmed surface may vary depending on climatic conditions and on the absorbent capacity of the substrate. Use is recommended between +5°C and +35°C.

Technical data	Compressive strength: Bending strength: Spreading rate as per standard: Mixing ratio: Consumption: Thermal conductivity (table value): Steam diffusion resistance coefficient: Pot life: Resistance to fire: MSZ EN: Declaration of performance number: Tariff heading:	≥ 3.0 N / mm ² ≥ 2,0 N / mm ² approx. 1,200 I / t, approx. 1.2 I / kg approx. 6.5 dl water / kg approx. 1.0 kg/m ² /mm $\lambda R = 0.35 W / mK$ $\mu < 8$ approx. 75-90 minutes A1, non-combustible 13963, 13279 102921 32149000
Packaging	Available in 20 kg paper bags, 54 bags/pallet, in heat-shrink wrapping; in 5 kg paper bags, 180 bags/pallet, in heat-shrink wrapping; and in 2.5 kg paper bags, 240 bags/pallet, in heat-shrink wrapping	
Storage	In a covered place, in dry conditions, for approximately12months	
Manufacturer	CASEA GmbH., Germany	

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