

# Technical Data Sheet. casucalc Glätt – gypsum-lime machine plaster

# **Product desciption**

casucalc Glätt is a single layer gypsum-lime plaster for normal purpose. casucalc Glätt is a plaster based on gypsum and lime with an addition of light-weight mineral aggregate (perlite) for use in dry interiors on walls and ceilings. Suitable for kitchens and bathrooms in the home. The surface is usually smoothed through the product can also be used as undercoat plaster for other coatings; casucalc Glätt has been specifically formulated for machine application. Manual application is possible.

> Technical data and properties	
Standard	Gypsum plaster B3 as per EN 13279
Yield as per standard	ca. 1,000 l/t ca. 100 m² at 10 mm applied thickness ca. 3.0 m² per 30 kg bag
Consumption	ca. 8 kg/ m² per 10 mm applied thickness
Water requirement	ca. 13 l per 30 kg bag
Compressive strength	≥ 2 N/mm²
Flexural strength	≥ 1 N/mm²
Modulus of elasticity	< 2 kN/mm²
Thermal conductivity (tabular value)	λ <sub>R</sub> =0.38 W/mK
Grain size	0 - 1 mm
Water vapour permeability coefficient	μ<8
Reaction to fire	Building material class A 1, not combustible

> Logistics and safety	
Commercial form	bags and container
Shelf life	casucalc Glätt can be stored bags in dry and protected conditions for 6 months from the date of production.
Safety notes	See safety sheet.

# > CE-marking



CASEA GmbH Pontelstraße 3 99755 Ellrich Deutschland 05 CASEA-114 150 EN 13279-1: 2008 EN 13279-1 B3

Plastering of ceilings and walls within buildings

Reaction to fire

Direct airborne sound insulation NPD\*

Thermal resistance

Dangerous substances NPD\*

\*NPD Eigenschaft nicht ermittelt, da nicht relevant (No Performance Determined)

Α1

NPD\*

#### Information

This product data sheet is intended to give advice to the best of our knowledge; it replaces any previous product data sheets. The contents of this product data sheet are not legally binding.

#### **Substrates**

casuplast can be applied on all types of masonry, on concrete and on plaster bases. The substrate must be dry, clean, firm and free from release agents. The residual moisture content of concrete must be below 3%. It is advisable to apply a suitable adhesive primer with a certain percentage of quartz sand on concrete surfaces, in particular on concrete with a smooth formed finish or on slightly absorbent concrete surfaces.

## Processing and processing time

casucalc Glätt is usually applied by machine. For manual processing, casucalc Glätt is scattered into a clean mixing vessel filled with clear, fresh water and the plaster is stirred until free from lumps. A thinner consistency results in a longer processing time, a stiffer consistency shortens the processing time.

The plaster is applied in a suitable thickness, levelled, following partial development of rigidity levelled again, floated and smoothed.

The workability time, following initial mixing, is approximately 150 minutes. However, the workability time depends on the consistency of the plaster, the ambient temperature and the absorbency of the substrate.

# For further information, please contact:

CASEA GmbH Pontelstraße 3 99755 Ellrich Deutschland

T +49 36332 89-100 F +49 36332 89-202 info@casea-gips.de casea-gips.de

A company of the REMONDIS Group.

## Please note

- do not admix foreign substances
- keep to standard plaster thicknesses
- do not use at temperatures below +5°C or above +35°C of the substrate or the ambient temperature
- in the case of changes in the material of the substrate, embed a reinforcement
- the generally recognised rules of the art should be taken into account during application
- do not apply in two layers
- apply a gypsum adhesive primer or a suitable substrate preparation in the case of concrete or other slightly absorbent substrates
- when using the product as undercoat plaster for tiles or heavy coatings, do not smooth or float; instead merely screed vigorously.
- Disposal instructions: GISCODE: CP 1; water hazards class: 1; German regulation regarding safety at work: not applicable
  1.