

CASUL® PROTECT 30

> Product Data Sheet:

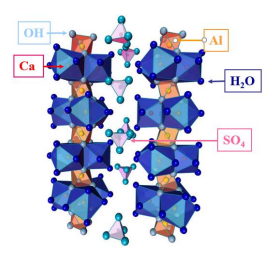
CASUL® PROTECT 30 is a product based on a highly concentrated CASUL® dispersion (slurry) and a pure acrylate.

CASUL® PROTECT 30 differs from the pure binder by its amount of the white mineral CASUL® and the resulting property that no preservatives are required any more.

> Chemical composition	
Chemical identification:	Calcium aluminate sulfate
Chem. formula:	3 CaO x Al ₂ O ₃ x 3 CaSO ₄ x 32 H ₂ O
CaO:	approx. 13,5 %
Al ₂ O ₃ :	approx. 8,0 %
■ Fe ₂ O ₃ :	< 0,1 %
■ Na ₂ O:	approx. 0,3 %
Water of hydration:	45 %
Chemical identification:	Styrene acrylate dispersion
Chem. formula:	[C ₂ COOR] _n (R= Rest)

> Technical data and properties	
Appearance:	white dispersion
Crystal habit:	needle-like
Spec. gravity:	approx. 1,27 g/cm³ (20°C)
pH value:	approx. 12
Viscosity (Brookfield):	40 – 80 mPas (20°C)
Dry matter:	approx. 60 % (measurement at 40°C)
Minimum Film Formation Temperature:	1 °C

Ettringite, with about 45% by weight of water, is one of the minerals with the highest content of water of crystallization and is therefore voluminous and light.





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> Applications	
Paintindustry	White mineral in high-covering and pollution-free dispersion wall paints
■ Fire protection	In building materials and colors: Due to the high proportion of water of crystallization (45%) CASUL® increases fire protection in rooms and buildings.

CASUL® PROTECT 30 has a high hiding power (opacity), a high degree of whiteness and is characterized by natural adhesive properties (felting of needle-like crystals). Due to the needle-like shape and the high water content in the crystal matrix of over 45%, light, voluminous lines of high opacity and high whiteness are ensured.

A thickenend **CASUL® PROTECT 30** - slurry dries very quickly after application and then results in a bright white, smooth mineral film of crosslinked and felted crystals. By adding organic binders, the abrasion resistance and weather resistance can be further increased.

CASUL® PROTECT 30

- Optimal flame retardancy with a water of crystallization content of 45%.
- Without addition of biocides and preservatives
- Suitable for the production of biocidal and preservative-free products

Handling / Storage / Application

CASUL® PROETCT 30 is preferably supplied in containers of 1000 liters. Prior to use, the slurry must be homogenized by stirring. Homogenization in IBC is required 1 to 2 times a month. **CASUL® PROTECT 30** can be stored in VA- or PE-plastic containers, aluminum or non-ferrous metals are unsuitable. It should be stored frost-free and protected from direct sunlight.

Es gelten die allgemeinen Geschäftsbedingungen der **REMONDIS** Production GmbH.