Technical Data Sheet

Anhydrite Super is a 100% pure anhydrous synthetic calcium sulphate. It contains no water of crystallization.

A recycled by-product from various industrial processes, no natural resources are used in its fabrication, making it an environmentally "green" product.

Because post-calcination occurs in Anhydrite Super, the stability is assured. It also gives a negligible free lime content.

Ground to a high surface area, giving Anhydrite Super a high solubility.

Anhydrite Super is mainly used in self-levelling, pumpable floor screeds.

Anhydrite Super is extremely suited for addition in complex dry-mixes based on calcium sulpho aluminate / calcium aluminate and Portland cement, to reduce shrinkage via ettringite formation.

ANNORTE SUPER

ANHYDROUS CALCIUM SULPHATE (CaSO4)

CALTRA
NEDERLAND BY

Communicatieweg 21 Postbus 306 3640 AH Mijdrecht NETHERLANDS

Tel: +31 297 289340 Fax: +31 297 289350 E-mail: support@caltra.com Web: www.caltra.com

Chemical analysis

 ${\sf CaSO_4}$ > 92 % ${\sf SiO_2}$ < 2 % ${\sf CI}$ < 0,01 % ${\sf Free\ Lime}$ < 1 % ${\sf LOI}$ < 0.3 %

Blaine > 3000 cm²/g Bulk density : 2,93 g/cm³

The information given above is based on our current experiences and knowledge of the product. It gives no guarantee of the eventual result. The customer remains responsible for testing the product before use. Caltra Nederland BV can not be held responsible for possible damage caused by (incorrect) use of it's products.