

casufill A5 - natural anhydrite

Product description

Casufill A5 is a very fine milled natural anhydrite without any additives.

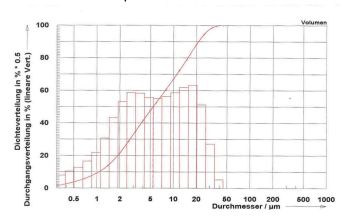
Casufill A5 is used for building chemistry products or as shrinkage reducing admixture in cementitious systems.

> particle size (Alpine air jet sieving)

> particle size, average values, Laser granulometer (CILAS 920)

 $\begin{array}{ccc} D_{10} & & \text{ca. 1} \ \mu\text{m} \\ D_{50} & & \text{ca. 5} \ \mu\text{m} \\ D_{90} & & \text{ca. 20} \ \mu\text{m} \end{array}$

example:



> composition

CaSO₄ \geq 92,0 % Loss on ignition \leq 1,0 % Moisture \leq 0,2 %

> physical and chemical characteristics

Bulk density 800 - 900 g/l Whiteness Ry $\geq 85,0$

> Logistics and safety notes

Commercial form 25 kg bag, Big-bag and bulk

Shelf life given dry and protected storage, casufill A5 can be stored up

to 6 months after date of production

Safety notes see MSDS

Manufacturer CASEA GmbH, Germany

Distributor Széria-Trans Kereskedelmi és Szolgáltató Kft.

H-1116 Budapest, Adony u. 7, Phone: +36-1-466-7758 H-5300 Karcag, Tilalmasi út 1, Phone: +36-59-311-333

This data sheet was prepared to the best of our understanding. The data contained therein reflect our latest technical knowledge and observations. However, we shall not be held liable for the statutory provision of contents. Users shall honour any patent rights, and shall comply with the applicable laws and regulations at their own responsibility.