

## Technical Data Sheet. casufill A5

 $\sim$ 

D50

D90

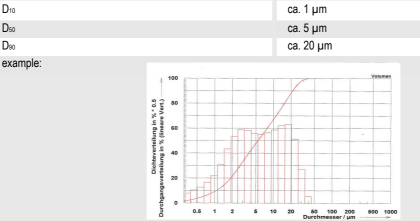
## **Product description**

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.

## 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.

> particle size (Alpine air jet sieving)			
	5	-0.9/	
residue on sieve	R 32 µm	≤ 3 %	
residue on sieve	R 63 µm	0 %	
> particle size, average values, Laser granulometer (CILAS 920)			
D <sub>10</sub>		ca. 1 μm	



## For further information please contact: CASEA GmbH Pontelstraße 3 99755 Ellrich Germany T +49 36332 89-100 F +49 36332 89-202 info@casea-gips.de casea-gips.de

A company of the **REMONDIS Group** 

> composition	
CaSO <sub>4</sub>	≥ 92,0 %
Loss on ignition	≤ 1,0 %
Moisture	≤ 0,2 %
> physical and chemical characteristics	
Bulk density	800 – 900 g/l
Whiteness Ry	≥ 85,0
> Logistics and safety notes	
Commercial form	bag, Big-bag and bulk
	given dry and protected storage, casufill A5 can be stored up
Shelf life	to 6 months after date of production
Safety notes	see MSDS

Technical data sheet // version of: 01.07.2014