

# Technical data sheet. Micro B

### **Product description**

Micro B is a finely processed natural anhydrite without additives or accelerators.

Micro B is used in various product areas of the building materials industry.

#### Information

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

## > Grain structure (Alpine elutriation)

Sieving residue	R 32 µm	20 – 40 %
Sieving residue	R 90 µm	< 5 %
Sieving residue	R 200 um	< 0.2 %

Example of the typical grain structure with the CILAS 920 laser granulometer:



# For further information please contact:

CASEA GmbH
Pontelstraße 3
99755 Ellrich
Germany
P. +40 36332 89 100

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

A company of the REMONDIS Group

#### > Chemical composition

CaSO <sub>4</sub>	> 86.0 %
Crystal water	< 3.0 %
Moisture	< 0.2 %

# > Physical values

Bulk weight	1,300-1,400 g/l
Degree of whiteness	> 80.0

## > Logistics and safety notes

Commercial form	bulk
Shelf life	given dry storage, it can be stored for at least 6 months
Safety notes	see safety data sheet no specific hazards arising from Micro B

Technical data sheet // version of: 01.09.2018