

## MICRO A natural anhydrite

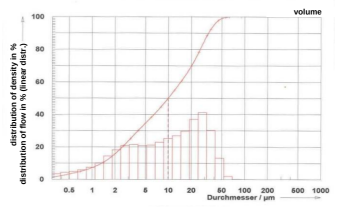
WHERE TO USE Micro A anhydrite is a high-quality natural anhydrite used in buildings and other construction projects, containing no additives.

TECHNICAL DATA

1) Grain size (Alpine Screen):

residue	32 µm:	7 - 15 %
residue	63 µm:	0.5 - 2.5 %
residue	90 µm:	< 0.5 %
residue	200 µm:	0.0%

Grain size measured by CILAS 920 laser equipment indicates a specific type of grain structure:



2) Chemical composition:

diameter / µm

CaSO <sub>4</sub>	> 90.0 %	Fe <sub>2</sub> O <sub>3</sub>	< 0.1 %
SO <sub>3</sub>	> 55.0 %	SiO <sub>2</sub>	< 0.1 %
CaO	> 39.0 %	Mineral water	< 1.0 %
MgO	< 0.3 %	Moisture	< 0.2 %
$AI_2O_3$	< 0.1 %		

3) Physical factors:

Bulk weight	1000-1100 g/l
Whiteness:	> 80.0

TARIFF HEADING: 25201000

PACKAGINGAvailable in 30 kg paper bags, 30 bags/pallet, in heat-shrink wrappingSTORAGEIn a covered place, in dry conditions, for approximately 6 months, in<br/>unopened bags

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.