

Technical Data Sheet. Micro B FG – Calcium sulfate

Product description

Micro B FG is a finest milled natural gypsum mineral ($CaSO_4x2H_2O$) for use as food additive E516 acc. Codex Alimentarius (E516 acc. regulation 231/2012/EC). For the production of Micro B FG we do not use any additives or flavours and the product is not derived, containing or consisting of GMOs, from genetically modified organisms (GMO).

In sense of the Regulation (EC) No 1829/2003 there is no requirement of additional labelling.

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.

> Technical data and specifications

Average grain size D ₅₀ (Lasergranulometer CILAS 920)	appr. 20 μm (For technological reasons, spray grain of identical material up to 1.2 mm can occur occasionally, which does not represent any contamination)
Bulk density	1300-1400 g/l
pH	neutral
CaSO ₄ x nH ₂ O (with n=0 or n=2)	≥ 99,0 % after drying
Content of calcium	>25,0 %
Loss on drying (250°C to constant weight)	< 3 %

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

> Chemical analysis according to standards as per EC Foodstuffs Directive 2012/231/EC

Arsenic	< 3,0 mg/kg	Selenium	< 5,0 mg/kg
Mercury	< 0,2 mg/kg	Lead	< 2,0 mg/kg
Fluoride (JECFA-Method III)	< 30,0 mg/kg	Copper + Zinc	< 25 mg/kg

> Logistic and safety notes

Packaging	Bag, Bigbag and bulk.
Shelf life	given dry and protected storage, Micro B FG can be stored at least up to 12 months
Safety notes	See safety data sheet. Micro B FG poses no special hazards.

> Further information (e.g. HACCP):

Notes on critical ingredients	None according to HACCP analysis
Notes on specific analytical problems	Fluoride acc. JECFA-Method III
Manufacturer: No.: F 00005511	QS-ID: 4048473750882
Certification	HACCP, QS, Kosher, HALAL