# Filter Aid CELATOM® FP-22

# Diatomaceous Earth, Fine

CELATOM FP-22 diatomaceous earth is a very fine diatomaceous earth providing maximum filtration efficiency for "polishing" of beer, wine, oil, pectin, sugar, vinegar, alcohol, gelatin, and other liquids of low viscosity.

The specific advantages of CELATOM FP-22 diatomaceous earth:

- Highest clarification sharpness through special particle size distribution
- Reliable filtration through rapid formation of an adherent filter cake
- Economic due to the optimum ratio of flow rate and clarification sharpness
- Maximum purity, safe to use in accordance with German and EU regulations and US-FDA (Food and Drug Administration) requirements concerning the production of beverages

# **Technical Properties**

Туре	Unit	Celatom FP-22	in comparison BECOGUR 100
Article No:		38022020	37010020
Permeability	Darcy	0,01 - 0,08	0,01 - 0,08
Wet density	g/ltr	< 420	< 420
Dry solid content	%	> 99	> 99
Ash content	%	> 99,5	> 99,5
Fe, EBC Method	ppm	< 100	< 100
Ca, EBC Method	ppm	< 500	< 750
Al, EBC Method	ppm	< 180	< 180
As, EBC Method	ppm	< 10	< 8

#### **Application**

CELATOM FP-22 diatomaceous earth is used for diatomaceous earth filtration in the following filter devices:

- Pre-coat sheet/frame filters with washable support sheets, e.g. BECO<sup>®</sup> ENDURA<sup>®</sup> support sheets
- Pre-coat filters (vessel filters) with horizontal or vertical screen elements
- Cartridge filters with vertical filter cartridges

#### **Optimization of Pre-Coat Filtration**

Filtration performance can frequently be improved by combining CELATOM-diatomaceous earths with other filter aids, e.g.

BECOLITE<sup>TM</sup> filtration perlites, BECOCEL<sup>TM</sup> filtration cellulose fibers, BECOFLOC® pre-coat filter additives.

#### **Product Characteristics**

Diatomaceous earth is produced from the siliceous deposits of microscopic diatoms. The fine, powdery CELATOM FP-22 diatomaceous earth is produced by mixing specially selected particle sizes. It is largely free from non-filtering components such as fine dust and silica sand.

# Safety

When used and handled correctly, there are no known unfavorable effects associated with CELATOM FP-22 diatomaceous earth. Inhalation of dust is harmful. If dust forms, use an extractor or wear a breathing mask.

Further safety information can be found in the relevant Material Safety Data Sheet, which can be downloaded from our website.

### Storage

As an active adsorbent, CELATOM FP-22 diatomaceous earth may take up moisture and odors. It must therefore be stored in undamaged packaging in a dry, well ventilated place without off-smell.

Check odor in aqueous suspension before use.

#### **Delivery Information**

CELATOM FP-22 diatomaceous earth is sold under article no. 38.022 and is supplied in the following package size:

44.1 lb (20 kg) multi-layer valve paper bag

# **Certified Quality**

During the production process, CELATOM FP-22 diatomaceous earth is regularly monitored in order to ensure consistently high product quality.

CELATOM<sup>®</sup> is a registered trademark of EP Minerals<sup>®</sup> A **U.S Silica** Company.



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this brochure concerning the use of products described herein are based on tests believed to be reliable. However,

it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by

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