Data Sheet Grade
BE 600-30 PU

ARBOCEL

Natural cellulose fibers

Basic raw material

Bleached cellulose, sulphite, non-coniferous

Characteristics

Micro fiber, white

Chemical and physical properties

Cellulose content \sim 98 % Oxide ash (850 °C, 4 h) \sim 1.5 %

Whiteness (absolute value at 460 nm) $$79\ \%$ - 89\ \%$$ pH-value (10 % suspension) \$6 - 8\$ Average fiber length $$40\ \mu m$$ Average fiber thickness $$20\ \mu m$$

Bulk density (in accordance with DIN EN ISO 60) 190 g/l - 250 g/l Water binding capacity \sim 4.3 g H_2O/g d.s Oil absorption \sim 2.8 g oil/g d.s. Protein content negative Fat content negative Flavour neutral Odour

Screen analysis (in accordance with DIN EN ISO 4610/air jet sieve) with an interior mesh aperture of:

> 71 μm > 45 μm 0 % max. 2%

General remarks

ARBOCEL cellulose fibers are environment friendly products, gained from replenishable raw materials. Among other things, they are used as thickeners, for fiber reinforcement, as an absorbent and diluent or as a carrier and filler in most manifold application fields.

As with all natural products slight differences to the above given values may arise.

Cellulose CAS-Nr.: 9004-34-6

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