Data sheet Grade BE 600-30



natural cellulose fibres

Basic raw material

highly pure cellulose

Characteristic

micro fibre, white

Physical and chemical properties

cellulose content approx. 99.5 % average fibre length 30 μ m average fibre thickness 18 μ m bulk density 200 g/l - 260 g/l whiteness (absolute value at 461 nm) 85 % +/- 5 % approx. 0.3 %

pH-value approx. 0.3 % 6 +/- 1

Screen analysis

Screen residue (in accordance with DIN 53 734/air jet sieve) with an interior mesh aperture of:

71 µm	32 µm
max. 0.1 %	max. 3 %

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

General references

ARBOCEL® cellulose fibres are environment friendly products, gained from replenishable raw materials.

Among other things, they are used as thickeners, for fibre reinforcement, as an absorbent and diluent or as a carrier and filler in most manifold application fields.

CAS-Nr.: 9004-34-6

