



Natural ultrafine cellulose powder derived from European Beech trees

Attributes & Benefits

- Excellent dry binding
- Reduces formulation dry time by about half
- Mattifier; absorbs 1.4 times its weight in oil
- Reduces oily aesthetics in formulations with high oil content
- Provides some added structure and stability in emulsion systems
- Worldwide approval; not a microplastic; ECHA exempt

Suggested Applications

Color cosmetics including loose and pressed powders. Emulsion systems. Hot pour systems. Especially good for facial and men's grooming products.

INCI Name

Cellulose

Naturality (ISO 16128)

Natural Index	0	Organic Index	0
Natural Origin Index	1	Organic Origin Index	0

Biodegradability

Freshwater (OECD 302)

Typical Properties	Naturesoft 800
Color	White
Particle Shape	Irregular
Decomposition ° C	> 200
Density @ 25 ° C (g/cc)	1.5
Mean Particle Size (μm)	7.0 - 12.0



Raw material verified by ECOCERT GREENLIFE, conforming to the COSMOS Standard

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Micro Powders | 580 White Plains Road | Tarrytown, NY 10591 | 914-793-4058 | micropowders.com