

CALCICELL® PRODUCTS

Product Properties:

CALCICELL is a product family based on extremely pure and white natural crystalline calcium carbonate. In paper, **CALCICELL** combines high whiteness with chemical purity lowering abrasivity. With fineness below 2 microns **CALCICELL** is used as pulp and paper coating pigment. The ultrafine types help to concentrate solids and to save cost on drying.

WHITE PIGMENTS FOR PAPER PERFECTION

Key Benefits at a glance:

- Natural calcium carbonate
- Extremely high whiteness
- Exceptional chemical purity
- Low abrasivity
- 'Quartz-free'
- Fineness below 2 µm
- Applicable as paper coating pigment
- Free of germs and heavy metals



V1/ 2020-09-30 / OK

Alpha Calcit Füllstoff Gesellschaft mbH & Co. KG

D-50971 Köln Postfach 50 11 06
D-50997 Köln Otto-Hahn-Str. 9-11

Telefon: +49 2236 8914-0
Telefax: +49 2236 40644

Email: info@alpha-calcit.de
Internet: www.alpha-calcit.de



Die in unseren Informationen und Druckschriften angegebenen Werte sind Durchschnittswerte ohne Rechtsverbindlichkeit.
The data indicated on our data sheets and printed matters represent average values and are not legally binding.

CALCICELL® PRODUCTS

Introduction:

CALCICELL is produced from plain-white natural calcium carbonate by a new manufacturing process. Due to its extraordinary whiteness and its high specific surface, **CALCICELL 80 M** and **CALCICELL 60 M** are especially suitable as pigment for paper coatings. **CALCICELL 40 M** is a basic calcium carbonate for paper pulp and special paper coatings. Due to absence of quartz these products show low abrasivity.

Chemical and Physical Data:

Product	Primary particles < 2 µm [%]	Whiteness R-457 (Tappi)	Bulk density (untamped) [g/ml]	Paper coating	Pulp
CALCICELL 80 M	80	95	0.5	+	
CALCICELL 60 M	60	95	0.6	+	
CALCICELL 40 M	40	95	0.7	+	+

Application examples:

Paper production:

- Ultra high whiteness and fineness
- Pigments for pulp and coatings

