

CALCITUFT® PRODUCTS

Product Properties:

CALCITUFT are crystalline calcium carbonates based on natural pure limestone. **CALCITUFT** is characterised by stable particle size distribution with well-defined top cut, enhanced for different applications in latex articles, adhesives and carpets backing. **CALCITUFT** improves the technological (mechanical and rheological) properties of the formulations in combination with a cost reduction.

INTELLIGENT SOLUTIONS USING GRAY MATTER

Key Benefits at a glance:

- Cost saving
- Extremely pure limestone
- Contributes to sustainability
- Stable PSD curve
- Well-defined top cut
- Enhanced rheology
- Suitable for latex, adhesives, carpets



V1 / 2020-09-02 / OK

Alpha Calcit Füllstoff Gesellschaft mbH & Co. KG

D-50971 Köln Postfach 50 11 06

Telefon: +49 2236 8914-0

Email: info@alpha-calcit.de

D-50997 Köln Otto-Hahn-Str. 9-11

Telefax: +49 2236 40644

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.



CALCITUFT® PRODUCTS

Introduction:

CALCITUFT are powdered crystalline calcium carbonates based on a washed, extremely pure limestone. Due to double sifting **CALCITUFT** is characterized by a steep PSD curve. Due to its particle size distribution, **CALCITUFT** has wide usage in latex mixtures, carpets and rubber articles.

Chemical and Physical Data:

Product	Sieve residue >90 µm [%]	Whiteness Ry	Spec. surface Blaine [m ² /g]	Moisture [%]	Bulk density (untamped) [g/ml]
CALCITUFT 905 W	0 – 90	68	0.4	< 0.2	1.1
CALCITUFT 912 W	0 - 200	68	0.2	< 0.2	1.1

Application examples:

Latex formulations, rubber articles:

- Useful properties: cost reduction, mechanical stability, stiffness adjustment.
- Stable quality based on stable PSD

Adhesives:

- One-component adhesives
- Crosslinking polymer preparations
- Enhanced rheological properties

Carpets and rugs:

- Adjusted stability of end-product
- Cost reduction

