

## ***CALCILIT G - Product Family***

### **Product Properties:**

Make your business more profitable by adding **CALCILIT®** to your formulations to combine quality improvement and cost saving. Numerous useful properties of paints and coatings, such as sheen, opacity and weathering resistance, can be improved considerably by adding of calcium carbonates as fillers.

**CALCILIT®** product family is finely milled highly pure white calcium carbonate, produced in Cologne from natural calcium carbonate by a new multistage process and is characterised by high whiteness, a balanced particle size distribution and a precise top cut. **CALCILIT®** products are responsible for optimal rheological properties of paint formulations and contribute to the technological performance, the mechanical properties and the surface finish of formulated paint. **CALCILIT®** products are adjusted for miscellaneous applications and modern needs.

## ***MULTITASKING & BEST PERFORMANCE***

### **Key Benefits at a glance:**

- Milled natural marble
- Balanced particle size distribution
- Reduction of organic pigment amount
- Improved performance of formulation
- Ideal adjusted for sophisticated applications
- Free of organic pollutants (e.g. acetaldehyde)



Picture: laurent-naville-977071-unsplash

## CALCILIT G - Product Family

### Introduction:

**CALCILIT**<sup>®</sup> products are finely milled and classified calcium carbonates. The high colour neutrality makes **CALCILIT**<sup>®</sup> products especially suited for the use in pigmented systems. Fields of application of the finer products are paints, thermosets, sealants, PVC plastisols, adhesives, scouring agents and also pharmaceuticals. The coarser products are useful for plasters, putties, trowelling compounds, detergents, and construction chemistry products.

### Chemical and Physical Data:

Name of product	D50-value [µm]	Sieve residue >40 µm [%]	Sieve residue >90 µm [%]	Sieve residue >250 µm [%]	Whiteness Ry	Spec. surface Blaine [m <sup>2</sup> /g]	Moisture [%]	Bulk density (untamped) [g/ml]
<b>CALCILIT 6 G</b>	5	< 0,2			96	1,5	< 0,2	0,9
<b>CALCILIT 7 G</b>	7	< 0,1			96	1,5	< 0,2	0,9
<b>CALCILIT 8 G</b>	8		< 0,01		95	1,0	< 0,2	0,9
<b>CALCILIT 16 G</b>	16		< 0,05		94	0,7	< 0,2	1,0
<b>CALCILIT 17 G</b>	17		< 0,1		94	0,8	< 0,2	1,0
<b>CALCILIT 30 G</b>	30		< 0,1		92	0,2	< 0,2	1,3
<b>CALCILIT 40 G</b>	40		< 0,1		91	0,1	< 0,2	1,3
<b>CALCILIT 80 G</b>	27		< 0,2		91	0,5	< 0,2	1,1
<b>CALCILIT 150 G</b>	40			< 0,1	90	0,1	< 0,2	1,3

### Application examples:

#### Paints and coatings:

- Applications: e.g. dispersion paints and coatings, dispersion paints, plaster and road making paints
- Adjusted as rheological and surface quality agent

#### Sealants and adhesives:

- Applications: general purpose adhesives, joint sealants.
- Usable by broaden spectra of multi-component systems

#### Plastisols:

- Optimisation of rheology and viscosity of organic matrix



Picture: joel-Hilpe-232485-unsplash

2019-12-09 / V2 / 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](mailto:info@alpha-calcit.de)

D-50997 Köln Otto-Hahn-Str. 9-11

Telefax: +49 2236 40644

Internet: [www.alpha-calcit.de](http://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.

