

## CARBONATE DE CHAUX (CRAIE)

Carbonate de chaux (craie) is a surface treated ground calcium carbonate produced from high quality chalk.

### SPECIFICATIONS

Property	Unit of Measure	Value	Test Method
Brightness*	%	≥ 79	IATM 04
Residue on sieve (45 µm)*	%	≤ 0,01	IATM 21
Moisture**	%	≤ 0,2	IATM 15
Coating Content	%	0,35 ± 0,15	IATM 63

\*determined prior to coating

\*\* as produced

### TYPICAL PROPERTIES

Property	Unit of Measure	Value	Test Method
CaCO <sub>3</sub> Content	%	98	ASG 022
Average Particle Size d50	µm	2,4	IATM 24
Oil Absorption	g/100g	14	IATM 16
Free Flowing Density	kg/m <sup>3</sup>	890	IATM 05

#### CERADEL

ZA LE PROUET

53 RUE DE LA FILATURE

CS 50027 – F-87350 PANAZOL

Tél : + 33 (0)5 55 35 02 35

Fax : + 33 (0)5 55 35 02 30

Email : [ceradel@ceradel.fr](mailto:ceradel@ceradel.fr)

Web : [www.ceradel.fr](http://www.ceradel.fr)

EINECS Number: 207-439-9

CAS Number: 471-34-1