PELTECH PTY LTD

A.B.N. 82 082 987 960

P.O. Box 886 Eltham Vic 3095 Australia p: 1300 760 854 f: +61 3 8648 6819

w: www.peltech.com.au



Product Data Sheet

CALCIUM CARBONATE 2

Description

CALCIUM CARBONATE 2 is a fine calcium carbonate characterised by minimum coarse partical and controlled particle size distribution.

Particle Size

Top Cut	(D97)	(um)	10
Mean	(D50)	(um)	2.8
Particles less than 2 micron		(%)	25 - 30
residue on 325# (Wet sieve)	Max	(%)	0

Typical Properties

L*	Min	(%)	98
a*		(%)	-0.1 - 0.1
b*		(%)	-0.2 - 0.25
Υ	Min	(`%)	96
	Max	(%)	0.2
	Min (g/100g Ca	CO3)	24
	,0	,	8.0 - 9.0
	(g	/cm3)	2.7
	L* a* b*	L* Min a* b* Y Min Max Min (g/100g Ca	L* Min (%) a* (%) b* (%) Y Min (%)

Typical Chemical Analysis

CaCO3	Min	(%)	99
MgO	Max	(̂%)	0.2
Fe2O3	Max	(%)	0.013
Al2O3	Max	(%)	0.014
SiO2	Max	(%)	0.08
AIR	Max	(%)	0.3
	MgO Fe2O3 Al2O3 SiO2	MgO Max Fe2O3 Max Al2O3 Max SiO2 Max	MgO Max (%) Fe2O3 Max (%) Al2O3 Max (%) SiO2 Max (%)

Packaging

Net weight 25kg Bag.

This average technical information is the result of extensive research and testing by the producers and others and is given in good faith and in the belief that it is accurate. However no guarantee of accuracy is made nor can we anticipate every possible application or variation in manufacturing technology or usage. Therefore the product is sold without warranty, express or implied and on the condition that purchasers determine the suitability of the product for their particular purpose by conducting their own tests. No liability can be accepted for the infringement of any patents.