Data sheet no. 35xx.09

Quality-Managementsystem

Revised on 16.06.2017 | Material Data Sheet



Dolomite 63 µm

Dolomite powder 0 - 63 µm with 2 - 5 % residue

Features

Dolomite powders are produced by dry, ironfree grinding of crushed dolomite, followed by air classification. Dolomite powders are available in different grain sizes.

The products are characterized by a high content of dolomite and a very low content of Fe2O3.

Dolomite is commonly used for the production of glass and ceramics. It can also be used in the chemical and pharmaceutical industry and as a supplement for animal feed. Moreover, it is used as an aggregate for concrete and bitumen.

Delivery by bulk-tank lorry or in "Big Bags" or in sacks

Chemical a	nalysis	- avera	ge va	lues	Analysi	s according	to DIN 51	001 with	RFA			
Compound	CaO	MgO	SiC	O2 ,	Al2O3	Fe2O3	TiO2	K2O	Na2O	P2O5 Loss on ignition		
%	30,7	21,7	0,0	2	0,02	0,008	0,00	0,01	0,04	0,01	47,7	
Mineralogic	al anal	ysis										
Dolomite				99,1	MA%							
Calcium carbonate				0,9	MA%)						
Balance				0,3	MA%	•						
Physical Da	ıta											
Density			:	2,85	g/ml	DIN IS	O 787, Par	t 10				
Bulk density				0,91	g/ml							
pH value				10		DIN IS	O 787, Par	t 9				
Water conte	nt		<	0,2	%							
Tamped volume				65	ml/100	g DIN ISO						
Oil absorption value				11	ml/100	g DIN ISO	O 787, Par	t 5				
Spec. surface (BET)				1,71	m²/g	DIN 66	132					
Whiteness F	R 457			82,2		(Elreph	ro)					
Brightness L	.* CIE-L	ab	!	94,5	%							
Grain size o	distribu	tion	mit C	ILAS	920 L	and Alpin	e Luftstr	ahlsieb				
Mean grain size			13 µm			(D50-	(D50-value)					

If there is no data sheet with the grain size, you can demand the typical grain size distribution from Dolomitwerk Oberjettenberg.

Oberjettenberg 8

D-83458 Schneizlreuth

Telefon: 0049 / (0)8651 / 9682-0 Telefax: 0049 / (0)8651 / 9682-2 All data are subject to production and deposit tolerances. They just describe the product but are not guaranted characteristics. It is the user's responsibility to check the product for its suitability for the intended application. We will be glad to provide information about tolerance ranges and experiences with applications, if requested. Sales are subject to our general terms and conditions of sale and delivery