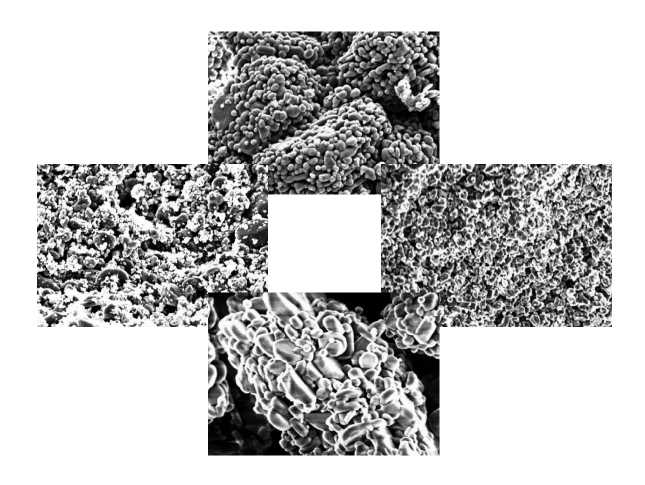


Calcined and Reactive Aluminas for Refractories





Ground Calcined Aluminas for Refractories

Ground		CT 9 G											
Properties/Method	Unit	Typical	Min.	Max.	Typical	Min.	Max.	Typical	Min.	Max.	Typical	Min.	Max.
Specific Surface Area / BET	[m²/g]	0.7											
Particle Size / sieve > 63 μm	[%]	1.0		3.0									
Chemical Composition													
Al ₂ O ₃ by difference	[%]	99.5					-			-			
Na ₂ O	[%]	0.15		0.3									
Fe ₂ O ₃	[%]	0.04		0.06									
SiO ₂	[%]	0.03		0.06									
Fineground			CT 9 FG		(CT 19 FG	à	C.	T 800 F	G			
Specific Surface Area / BET	[m²/g]	0.80			0.60	0.40	0.80	0.90	0.70	1.20			
Particle Size / D50*	[µm]	4.0	2.0	7.0	6.0	4.0	8.0	4.0	2.7	5.3			
Particle Size / wet sieve > 45 μm	[%]				1.0	3.0		0.1	3.0				
Particle Size / > 45 µm*	[%]	1.0		3.0									
Water Absorption	[%]	20	22										
Chemical Composition													
Al ₂ O ₃	[%]	99.5			99.8			99.7					
Na ₂ O	[%]	0.15		0.30	0.08		0.10	0.12		0.15			
Fe ₂ O ₃	[%]	0.04		0.06	0.02		0.04	0.02		0.04			
SiO ₂	[%]	0.03		0.06	0.02		0.05	0.02		0.04			
Superground								C.	г 800 s	G	C	T 10 SG	ì
Specific Surface Area / BET	[m²/g]							1	0.80	1.50	13.0		
Particle Size / D50*	[µm]							3.4	2.5	4.0	3.5		
Particle Size / wet sieve > 20 µm	[%]										2.0		5.0
Particle Size / > 20 µm*	[%]							1.2		3.0			
Chemical Composition													
Al ₂ O ₃ by difference	[%]							99.7			99.5		
Na ₂ O	[%]							0.12		0.15	0.4		0.5
Fe ₂ O ₃	[%]							0.02		0.04	0.03		0.04
SiO ₂	[%]							0.02		0.04	0.03		0.05
											_		

The typical product properties are based upon the actual averages from production data. The min-max data show our standard product specification data for these products.

All data are based upon Almatis standard test methods. All test methods are available upon request.

 $^{^{\}star}$ Laser granulometry Bettersizer S3 Almatis global standard



Reactive Aluminas for High Performance Refractories

Product		RG 4000			CTC 20			CTC 22			CL 370		
Properties / method	Unit	Typical	Min.	Max.	Typical	Min.	Max.	Typical	Min.	Max.	Typical	Min.	Max.
Specific Surface Area / BET	[m²/g]	7.2	6.0	9.5	2.1	1.5	3.0	2.7	2.0	3.5	3.0	2.6	3.4
Particle Size / D50*	[µm]	0.6	0.4	0.8	1.9	1.5	2.4	1.9	1.4	2.4	2.2	1.6	2.8
Particle Size / D90*	[µm]	2.0		3.0	5.0		7.0	5.5	3.9	7.0	7.5	5.0	10.0
Grain Size Distribution		Mono-modal		Mono-modal			Bi-modal			Bi-modal			
Chemical Composition													
Al ₂ O ₃ by difference	[%]	99.8			99.7			99.7			99.7		
Na ₂ O	[%]	0.08		0.10	0.12		0.20	0.12		0.20	0.10		0.14
Fe ₂ O ₃	[%]	0.02		0.04	0.03		0.05	0.03		0.05	0.03		0.04
SiO ₂	[%]	0.03		0.08	0.03		0.08	0.03		0.08	0.03		0.07
CaO	[%]	0.03			0.03			0.03			0.03		

The typical product properties are based upon the actual averages from production data. The min-max data show our standard product specification data for these products.

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^{*} Laser granulometry Bettersizer S3 Almatis global standard



Reactive Aluminas for High Performance Refractories

Product		CTC 30			CTC 40			CTC 50			CTC 55**		
Properties / method	Unit	Typical	Min.	Max.	Typical	Min.	Max.	Typical	Min.	Max.	Typical	Min.	Max.
Specific Surface Area / BET	[m²/g]	3.8	3	4.5	4.8	4	5.5	4.1	3.7	5.5	3.8	3.5	4.7
Particle Size / D50*	[µm]	1.5	1.2	1.8	1.2	0.8	1.5	1.6	1.2	2.0	1.6	1.2	2.0
Particle Size / D90*	[µm]	4.5	3.0	6.0	4.3	3.4	5.6	7.5	5.5	9.5	7.5	6.0	9.5
Grain Size Distribution		Multi-modal			Bi-modal			Multi-modal			Multi-modal		
Chemical Composition													
Al ₂ O ₃ by difference	[%]	99.8			99.8			99.8			91.0		
Na ₂ O	[%]	0.08		0.12	0.08		0.12	0.16		0.20	0.10		0.20
Fe ₂ O ₃	[%]	0.02			0.03			0.03		0.05	0.08		0.12
SiO ₂	[%]	0.03		0.07	0.03		0.07	0.03		0.10	0.05		0.10
CaO	[%]	0.03			0.03			0.03			0.10		
MgO	[%]										8.00	7.30	9.30

Product			E-SY 1000		E-SY 2000**			
Properties / method	Unit	Typical	Min.	Max.	Typical	Min.	Max.	
Specific Surface Area / BET	[m²/g]	2.0	1.6	2.3	2.3			
Particle Size / D50*	[µm]	1.8	1.5	2.3	1.8	1.5	2.3	
Particle Size / D90*	[µm]	11.0	8.0	15.0	10.0	5.0	15.0	
Grain Size Distribution			Bi-modal			Bi-modal		
Al ₂ O ₃ by difference	[%]	99.5			88.0			
Na ₂ O	[%]	0.20		0.35	0.1		0.20	
Fe ₂ O ₃	[%]	0.03		0.06	0.08		0.15	
SiO ₂	[%]	0.03		0.06	0.04		0.10	
CaO	[%]	0.03						
MgO	[%]				11.0	8.0	13.0	

The typical product properties are based upon the actual averages from production data. The min-max data show our standard product specification data for these products.

All data are based upon Almatis standard test methods. All test methods are available upon request.

^{*} Laser granulometry Bettersizer S3 Almatis global standard

^{**} CTC 55 is a Reactive Alumina/Spinel (SDS 1000)

European Regional Product Data



Calcined Aluminas for Refractories

Due to the excellent high temperature properties of a-Alumina, Calcined Aluminas are used in many refractory applications, both in monolithic and shaped products.

Product Performance

Depending on the degree of milling and crystal size, Calcined Aluminas serve a variety of different functions in refractory formulations.

Most important are:

- Upgrade product performance by increasing overall Alumina content of these formulations using natural raw materials in order to improve refractoriness and mechanical properties.
- Improve particle packing by increasing the amount of fine particles resulting in better mechanical strength and abrasion resistance.
- Form a matrix of high refractoriness and good thermal shock resistance by reacting with binder components like Calcium Aluminate Cement and / or clays.

Reactive Aluminas for High Performance Refractories

Product Description

The fully ground reactive aluminas are specially designed for the production of high performance refractories, where defined particle packing, rheology and consistent placement characteristics are as important as superior physical properties of the final product.

The highly controlled fine particle size distribution down to the sub-micron range and their excellent sintering reactivity give Reactive Aluminas unique functions in refractory formulations.

Most important are:

- Reduce mixing water of monolithic refractories by helping to optimize particle packing.
- Increase abrasion resistance and mechanical strength by the formation of strong ceramic bonds.
- Increase high temperature mechanical performance by substitution of other superfine materials of lower refractoriness.

Contact for sales, technical information and application assistance

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