TECHNICAL DATA SHEET

ALUMINIUM HYDROXIDE (ATH) WHITE

ATH White is obtained as a result of aluminum solutions decomposition in the course of Bayer process of alumina production. Commercially available form is white powder of defined granulation insoluble in water, soluble in hydrochloric or sulfuric acid or sodium hydroxide.

TECHNICAL DATA

alumina

Duous aution	Chemical Characteristics			
Properties	unit	Typical Value	Guarantee Value	
Al ₂ O ₃	%	65.0 – 65.5	64.5 min	
SiO ₂	%	0,003 – 0,006	0,008 max	
Fe ₂ O ₃	%	0,005 – 0,008	0,010 max	
Na ₂ O	%	0,20 – 0,30	0,35 max	
CaO	%	0,018 – 0,012	0,015 max	
CuO	%	0,0010 – 0,0020	0,0025 max	
TiO ₂	%	0,0013 – 0,0018	0,002 max	
ZnO	%	0,0008 – 0,012	0,015 max	
- ··	Chemical Characteristics			
Properties	unit	Typical Value	Guarantee Value	
Moisture Content (105° C)	%	8 – 10	11 max	
LOI (1000°C)	%	34 – 35	35 max	
D50	μm	40 - 50	55 max	
> 45 µm	%	50 - 60	65 max	
< 12 µm	%	3.0 – 7.0	2.0 min	
Whiteness	%	91 – 94	90 min	

The above values have been determined by the measuring methods and instruments of Alumina doo Zvornik.

APPLICATIONS

ATH has a various applications, most commonly in production of alumina of different physical and chemical characteristics. Also in the industry of glass, glazes and frits, catalyst production, as filler for flame retardant, production of aluminum chemicals, etc.

PACKAGING

We offer different types of packaging depending on your production needs:

Type of packing	Bulk (t)	Big bags (kg)	
Logistic units	Silo truck	Per pallet	Big bags - different types
Mass per logistic unit	25		1000

Specific type of packaging can be offered on demand

LOGISTICS

In order to meet your requirements in terms of delivery, we offer different logistic solutions. Our basic offer in terms of TRANSPORTATION is:

Type of Transportation	Road transportation	Rail transportation
Packaging	In bulk or in bags on pallet.	In bulk or in bags on pallet.

Other type of delivery on demands.



alumina



+387 56 260 970 +387 56 260 435 +387 56 260 726

email: sec@birac.ba www.aluminazv.ba f Alumina doo Zvornik



