

# Product Databook

(Excerpt)
Activated Alumina / Hydraulic Alumina



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<Important Notice for Users of this Databook>

 All data in this data book is typical and not guaranteed. The typical properties of all the listed products in this databook are subject to change without prior notice due to continual improvements.

- Applications mentioned in this databook are examples without any guarantee. Fitness for any particular purpose should be verified by customers. (2)
- (3) Please refrain from using products in this databook for medical and food applications.

### 4. Activated Alumina / Hydraulic Alumina

Act	ctivated Alumina : Powder Shape									
	Product				Pow	Chlomatography Grade				
Т	ypical P	roperti	es		KC-501	A-11	AC-11	AC-12R	KCG-30	KCG-1525W
		L.0.I		[%]	4.5	4.0	4.5	4.5	3.5	3.5
	tion	Fe203	•	[%]	0.01	0.02	0.02	0.02	0.02	0.02
	posi	SiO2		[%]	0.02	0.02	0.02	0.02	0.02	0.02
	చ్ క్ర	Na2O		[%]	0.45	0.26	0.26	0.26	0.26	0.26
		AI2O3		[%]	99.5	99.7	99.7	99.7	99.7	99.7
		True s	pecific gravity		-	3.1	3.1	3.1	3.1	3.1
	cal rties	Appar (Packe	ent specific gravity ed bulk density)	[g/cm3]	0.3	1.1	1.1	1.1	1.1	1.1
	ope	Mean particle size		[µm]	1.5	40-50	80-100	100-200	40-50	80-100
	4 2	Specif	ic surface area	[m2/g]	200	150	140	130	150	140
_		Pore v	olume	[mL/g]	-	0.30	0.30	0.30	0.30	0.30
			Paper Bag / PE	Bag	-	25kg	25kg	-	-	-
P	acking		Pail Can	_	5kg	-	-	15kg	15kg	15kg
_		Drum			50kg	-	-	180kg	-	-

	organic acid	PO4 <sup>-3</sup>	F-
	water		
<u>ფ</u> _ ▲	alcohol	F-	
to t	amine		
asy dso	mercaptan	[Fe (CN) <sub>6</sub> ] <sup>-4</sup>	
шю	aldehyde	SO -2	CI⁻
	ketone	304	
	ester	[EE (CNI) 1-3	
	ether		
.ee	aromatic hydrocarbon	Cr <sub>2</sub> O <sub>7</sub> <sup>-2</sup>	Br⁻
to I ped	sulfide	CI-	
cult	organic halogen	Ci	
Diffi ad	unsaturated hydrocarbon	MnO <sub>4</sub> -	
	saturated hydrocarbon	CIO <sub>4</sub> -	ŀ

Activated Alumina can be used as an adsorption refining agent, especially to refine non-polar solvents.

In general, the more polarity and heavier molecular weight, the better adsorption effect would be obtained.

Adsorption order example as follows. -SO3H > -COOH > -OH, -NH2, -SH > -CHO > -CO > -COOR > -S-, -O- > -X > Unsaturated hydrocarbons > Saturated hydrocarbons

Adsorption performance can be measured in terms of adsorption rate and transmission rate of the picric acid by sending a benzene solution of picric acid through a column filled with activated alumina.

#### Activated Alumina : Spherical Shape

		Product	KHS	КНА		КНО			NKHO
Typical Properties			-46	-46	-24	-46	-24	-12	-24
nce	Form	Spherical							
eara	Color		White						
App	Particle Size	[mm]	4-6	4-6	2-4	4-6	2-4	1-2	2-4
	L.O.I	[%]	3.5	1.	9	1.5		2.4	1.8
al tion	Fe2O3	[%]	0.02	0.02					
emic	SiO2	[%]	0.02	0.02					
с <sup>о</sup> п	Na2O	0.04	0.26						
	AI2O3	[%]	99.9	99.7					
al ies	Bulk density	[kg/L]	0.60	0.73	0.74	0.80	0.83	0.85	0.61
ysic	Pore volume	0.64	0.51 0.43			0.62			
Pro P	Specific surface area	[m2/g]	165	160 150		50	210	170	
anical ngth	Attrition loss	[%]	0.3	0.4 0.4		0.2	0.2		
Mecha	Crushing strength [dat		17	26	13	33	18	5	5
	De alvie e	Drum	120kg	130kg		150kg			120kg
Packing		Square Can	10kg	10kg		15kg			10kg

Product				NKHD				KHD		HD	FD
Typical Properties				-46	-24	-46HD	-24HD	-46	-24	-13	-24
nce	Form			Spherical							
eara	Color			White							
App	Particle Size	[mm]	4-6	2-4	4-6	2-4	4-6	2-4	1-2	2-4	
	L.O.I		[%]	6	6.4 5.9		5.4		6.1	6.3	
al tion	Fe2O3		[%]	0.02							
emic posit	SiO2		[%]	0.02							
င် ဧ	Na2O		[%]		0.26						
	AI2O3		[%]	99.7							
al ies	Bulk density	[kg/L]	0.60	0.64	0.74	0.77	0.82	0.86	0.80	0.68	
ysic	Pore volume		[mL/g]	0.0	0.60 0.45		0.38		0.45	0.55	
Pro Pr	Specific surface area	[m2/g]		2	90		280		290	280	
anical ngth	Attrition loss		[%]	0.	3	0.3		0.2		0.4	0.2
Mecha	Crushing strength		[daN]	10	5	30	16	30	16	5	7
ion	Effluent gas moisture		[gH2O/m3]	0.003		0.003		0.003			0.003
orpt		10% RH	[%]	5.7	5.7	5.8	6.1	5.3	5.5		5.8
sbA c	Adsorption Capacity	50% RH	[%]	15.5	16.0	15.7	16.7	13.6	14.8		16.0
H2(		90% RH	[%]	37.8	39.3	37.0	38.2	34	34.1		37.0
Packing		D	rum	120	Okg	150kg		160kg		150kg	120kg
		Squa	are Can	10	kg	15kg		15kg		-	10kg



KHD-46(Actual)

KHD-24(Actual)

#### Hydraulic Alumina

Typical Pre	operties		Product	BK-112
	L.O.I		[%]	6.6
cal	Fe2O3		[%]	0.05
emic	SiO2	[%]	0.01	
చ్ క్ర	Na20	[%]	0.25	
	AI2O3	[%]	99.7	
al	True specific gravity			3.0
nysic pert	Apparent specific gravity (Packed bulk	density)	[g/cm3]	1.0
Pr Pr	Mean particle size	[µm]	16	
		um	150kg	
Packing		Pai	l Can	15kg
		Paper Bag		20kg

An alumina powder with a large surface area and some crystal water.

Used as a binder for refractories instead of alumina cement due to large caking capacity and plasticity.

Condition/setting time of the hydraulic alumina and water mixture

Water Volume (g/100g-Al2O3)	Kneaded material condition	Setting Time* (min.)
60	Dry	-
70	Impossible to knead	-
75	Creamy	-
80	Creamy	15
90	Slurry with good fluidity	20

\* Setting time is determined by JIS R 5210 needle penetration method (slurry thickness 38mm). Distance between the slurry bottom and the needle is 25mm.

### Plant & Office Location / Contact





Aluminum Hydroxide as CCL flame retardant.



Aluminum Hydroxide as a filler for solid surface.

#### **Contact for Sales and Technical Information** (Excluding Activated Alumina & Hydraulic Alumina)

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