

Update: Spring 3, 2023

## KYOWAAD™ 200

"KYOWAAD™ 200" is the amorphous aluminum hydroxide with less aging deterioration and its aqueous suspension is neutral. This product has good reactive property with an acid or an alkali, therefore this product is used for the raw material of various aluminum compounds such as high purity organic acid aluminum salt. This product is also used as an adsorbent because of its adsorption performance due to the surface charge.

【Chemical formula】 Al(OH)₃ · mH₂O

[Grade]

KYOWAAD™ 200S : Good flowability type (Spherical particle)

## [Typical Data]

		S
$Al_2O_3$	(%)	53.1
Bulk Volume	(ml/g)	3.48
Loss on Drying	(%)	20.1
Na	(%)	0.03
Chloride	(%)	0.107
Sulfate	(%)	0.144
Particle Distribution	(%)	
Less than 45µm		60.2
$45{\sim}75\mu m$		_
75∼106µm		_
106∼500µm		_

Package	NET weight
Paper bag	20 kg

'KYOWAAD' is a registered trademark of SETOLAS Holdings, Inc. in many countries.

