

Aluminum Hydroxide Application

Applications Grades		Chemicals							Rubber, Plastics										Ceramics				Others		
		Aluminum Sulphate	Poly-aluminum Chloride	Aluminum Fluoride	Synthetic Zeolite	Sodium Aluminate	Various aluminum salts	Roof & ceiling materials	Printed circuit board	Electric wire & cable	BMC, SMC	FRP	Artificial marble	Rubber	Adhesives	Tire	Paints	Synthetic mullite	Glass	Ceramic fiber	Separator	Paper manufacture	Catalysts	Inorganic pigment	
Standard	H-WB	•	•	•	•	•	•	•	•									•			•		•		
	H-10	•	•		•	•	•	•	•	•	•	•				•		•	•	•	•		•		
Fine & Extra-Fine	H-21						•	•	•	•	•	•						•	•						
	H-31							•	•	•	•	•			•	•						•			
	H-32							•	•	•	•	•			•	•	•					•	•		
	H-42																					•	•	•	
	H-42M									•		•		•	•	•	•					•		•	
	H-43																					•	•	•	
	H-43M													•	•	•	•					•		•	
HP Process	HP-350							•	•	•	•	•	•	•	•		•					•		•	
Specialty Process	Coupling Treated Products										•	•		•	•	•	•								
	Low Viscosity Products											•		•			•								
	Low Electro Conductivity Products													•		•									
	Stearic Acid Treated Products													•											
High Whiteness	H-100-ME										•		•												
	H-210, H-310, H-320										•		•		•										
	H-141										•		•												
	HS-320, HS-300										•		•		•										
	Specialty Processed Products										•		•		•										