

球形氧化铝/Spherical Alumina Powder BAK-20

➤ 高球化率, 高填充率, 高热导率, 低离子含量。/High Spheroidization Ratio, High Filling Ratio, High Thermal Conductivity, Trace Ionic Impurities.

➤ 应用/Application

热界面材料, 导热工程塑料, 导热基板。/Thermal Interface Materials, Thermal Plastics, Thermal Clads.

➤ 物理特性/Physical Characteristics

项目 /Item	单位 /Unit	典型值 /Typical Value	方法/设备 Method/Device
粒度/Particle Size	(D ₁₀) μm	10.50	Light Scattering/OMEC LS-POP(6)
	(D ₅₀) μm	20.80	
	(D ₉₀) μm	37.24	
粒度/Particle Size	(D ₁₀) μm	13.42	Light Scattering/HORIBA LA-950v2
	(D ₅₀) μm	21.52	
	(D ₉₀) μm	33.72	
比表面积/S.S.A.	m ² /g	0.14	3H-2000A Specific Surface Area Analyzer
电导率/Electrical Conductivity	μS/cm	6.87	Mettler FE-30 Conductivity Meter
pH	-	7.62	Mettler FE-20 pH Meter
含湿率/Moisture	%	0.03	Halogen water-determination meter / (110°C/10min)
真密度/True Density	g/cm ³	3.79	3H-2000TD True Density Analyzer
球化率/ Spheroidization	%	96	Microscopic Observation

➤ 化学成份/Chemical Characteristics

项目 /Item	单位 /Unit	典型值 /Typical Value	方法/设备 Method/Device
化学成分/Chemical Composition	Al ₂ O ₃ %	99.92	1-Fe ₂ O ₃ -Na ₂ O-SiO ₂ -Loss
	SiO ₂ ppm	150	ICP
	Fe ₂ O ₃ ppm	60	ICP
	Na ₂ O ppm	140	ICP
	Loss %	0.04	1100°C/2h

➤ SEM Image

