

Appearance  
 White solid  
 Purity  
 ≥98%  
 Solubility In Ethanol  
 Soluble  
 Hafnium By ICP Assay  
 0-0.5%  
 ICP  
 Confirms Zirconium Component  
 Moisture Content  
 40-50%  
 Titration By Agno3(Cl)  
 21.4-22.6%  
 X-Ray Diffraction  
 Conforms to Structure

HI, 欢迎来到吉至生化, 品质好, 服务好! 热线: 400-900-4166



上海吉至生化科技有限公司  
 Shanghai Acmec Biochemical Technology Co.,Ltd.

## Product Specifications

		Structure:
Name	氧氯化锆八水合物	
EN Name	Zirconyl chloride octahydrate	H <sub>2</sub> O H <sub>2</sub> O H <sub>2</sub> O
Catalog	Z21180	H <sub>2</sub> O H <sub>2</sub> O H <sub>2</sub> O
CAS	13520-92-8	
M.F.	ClH O Zr	
M.W.	322.25	

Test	Norm
Appearance	White solid
Purity	≥98%
Solubility In Ethanol	Soluble

Hafnium By ICP Assay	0-0.5%
ICP	Confirms Zirconium Component
Moisture Content	40-50%
Titration By Agno3(Cl)	21.4-22.6%
X-Ray Diffraction	Conforms to Structure

Shanghai Acmec Biochemical Co,Ltd.  
1301 Rm,NO.1,1588 Wangyuan South Rd,Fengxian,Shanghai



客服电话  
400-900-4166



正品保障  
正品保障 提供发票



急速物流  
现货闪电 当时发货



售后无忧  
不满意退货

产品仅供科研!



www.acmec-e.com



400-900-4166