






Aplication	For furnace of high refractoriness and high hardness ;Industrial Ceramic		
Business Type	Manufacturer		
Sample	Free offer		
Chemical composition	Al2O3	more than 99%	
	R2O	less than 0.2	
	Fe2O3	less than 0.1	
	SiO2	less than0.2	
Volume	5ml 10ml 15ml 10ml 15ml 20ml 25ml 30ml 50ml 100ml 150ml 200ml-2500ml.5ml 20ml 25ml 30ml 50ml 100ml 150ml 200ml-2500ml.		
Usage	1. Wildly used in all kinds of laboratory analysis and various industrial analysis, metal and nonmetal material sample melting. 2. Widely used for high temperature application, like metal processing, glass melting, rapid thermal cycling, gemstone purification for jewelry industry 3. Widely applied in the metallurgy, chemical industry and materials science, etc.		
Available in various types:	Round bottom, Curve, Square, Cylindrical,Customization available(custom design according to drawings)		
Function	1. High density, high purity. 2. Good wear-resistant, sealing ability. 3. Good tensile strength. 4. Good high temperature tolerance. 5. Excellent cold crushing and thermal shock resistance. 6. Excellent chemical stability and corrosion resistance. 7. No staining for long-term use.		
Execution standard:	<div></div> <p><b>ISO 9001-2000</b></p>		
Minimum Order Quantity	5000 Piece/Pieces		
Package	1000PCS/Carton		
Supply Ability:	1,00,000PCS/DAY		
Payment Terms:	TT 30% Deposit before production ;TT 70% Balance before loading		

# CS Ceramic Co.,Ltd

WWW.CSCERAMIC.COM

Delivery Detail	Within 10 days after deposit
Packaging Details:	silver foiled or pure aluminum paper packing ,five storey corrugated carton or wooden carton
Origin:	CS Ceramic Co.,Ltd, Liling City ,China