



Alumina Ball -92%

Packaging Available

Name Of Party : **IQOSA IMPEX PVT. LTD**
For Free Sample Contact : **82007 67077**
Sample Name & Code : **Alumina Ball -92%**
Test Requirement : **Physical & Chemical Analysis**
Report No. : -
Date Of Received : -

Call : +91 99099 72365,
Web : www.iqosaimpex.com
Mail : Iqosaimpex@gmail.com

Address :
Office no-09, plot no 4,5,6
Akshar business centre, second floor at
of Jambudiya Village, District - Morbi 363642,
Gujarat , India



About

Alumina Ball - 92%

Ceramic Balls / Alumina Balls Are Highly Efficient Grinding Media For Attritors And Ball Mills. Because These Are Suitable For Dry And Wet Grinding In Ball Mills.

Alumina Ball Is A Product Formed By Cold Isostatic Pressing Of α -alumina And Sintering At High Temperature, Which Is Used In Dry And Wet Grinding To Reach High Density And Hardness.

chemical Analysis

Alumina Ball -92%

Compound	Result %
Loss (°c)	< 0.01
Al ₂ O ₃	92.97
siO ₂	4.53
Fe ₂ O ₃	0.059
CaO	1.31
MgO	0.48
K ₂ O	0.037
Na ₂ O	0.35
TiO ₂	0.066

High Alumina Ball

Compound	Result %
Bulk Density	3.69
Abrasion	0.05