



Sanxin New Material

www.beadszirconia.com



Jiangxi Sanxin New Materials Co., Ltd. was founded in 2008, we provide yttria stabilized zirconia, alumina and zirconia silicate beads, ceria stabilized zirconia beads.

Our main technical and management personnel has been engaged in the research of zirconium dioxide ceramic grinding media for more than 30 years.

There are four main achievements for Sanxin New Materials:

①1984~1991, zirconium dioxide (yttrium oxide)-zirconium dioxide series nano powder wet preparation technology with controllable agglomeration state;

②1987~1991, the characteristics of friction system of Y-TZP ceramics;
③In 1994, zirconium dioxide (yttrium oxide) beads above Φ0.8mm diameter were prepared by rolling method, which was the first in China.
④From 2010 to 2015, the drop ball forming process was studied. The product is used for ceramic ink grinding.











Zirconia ball production process flow diagram





Zirconia ball production process flow diagram





Zirconia ball production process flow diagram





Quality Control Process





Y-TZP Metallographic photographs of grinding me dia profiles







consistent inside and out

By testing the vickers hardness at different positions inside the grinding medium, the inner and outer dense <u>uniformity</u> of the internal structure is determined according to the test data results.



b

hardness test chart at different positio ns inside Sanxin New Material





Japanese Factory B

French Factory beads

Y-TZP SEM photo of grinding media surface





Y-TZP SEM photo of abrasive surface morphology of grinding media





SANXIN Factory



Y-TZP XRD pattern of grinding media





SANXIN Factory



Japanese Factory A



Japanese Factory B



French Factory beads

Y-TZP Metallographic photographs of grinding media profiles

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Test Report

| | | serial number: | SX -AL-0306-0211 |
|-----------------------------------|-------------|----------------|------------------|
| 产品名称 | Y-TZP beads | Sizellevel | 0.3-0.4mm |
| 批号 _ | 01-220222 | Quantity | 22.2.24 |
| Project | | Index | Result |
| Major composition | ZrO2+HfO2% | ≥94.5±0.05 | 94.48 |
| | Y2O3% | 5.2±0.2 | 5.19 |
| size (mm) | | average* | 0.36 |
| | | minimum* | 0.30 |
| | | maximum* | 0.40 |
| density (g/cm ³) | | >6.0 | 6.05 |
| bulk density (g/cm ³) | | >3.6 | 3.67 |
| V-Hardness (HV10) | | ≥ 1250 | 1248 |
| wear rate (%)** | | ≤0.6 | 0.295 |

* Detection of 100 balls

"Testing conditions: 800 grams of balls, 50 grams white corundum powder, 400 grams of water, 1 liter ball milling jar, rapid grinding time 6 hours



Inspector:

22.2.24 date The Y-TZP beads produced by Sanxin, comparing with the three international brands, the grain size, microstructure, wear surface morphology and crystal phase composition are basically the sa me.

The preparation technology of Sanxin Y-TZP grinding media has made great progress in recent years, and the prod uct quality is close to the world advanc ed level.

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Mrs. chen Signature