How much do you know about **Isostatic Graphite**, a kind of Graphite Material?

Isostatic Graphite is also called Isomolded Graphite, Isostatically Pressed Graphite, Isotropic Graphite, Cold Isostatic Pressing.



Main Features:

- Strong Thermal Stability
- It is possible to be used even at 3000°C in inert atmosphere or more
- Low Expansion Ratio
- Low Thermal expansion ratio will ensure dimensional stable, even rapid change in temperature.



Raw Material Procurement: TOKAI CARBON CO LTD. JAPAN

QUALITY: ISOSTATIC

Technical Specification:

- Density: 1.86g/cm³
- Flexural Strength: greater than equal to sign 55Mpa
- Compressive Strength: greater than equal to sign 110Mpa
- Average Grain Size: 6µm
- Before/After Purification Ash Content: 800/50 ppm



Precision Guaranteed:

Made on CNC (computer numerical machining) with high precision tools to give you the perfect dimensions.

Customisation:

Your satisfaction is at most important to us. We can customise all major imported casting machines crucibles as per your need.



SHREEHARI ELECTROCHEM LLP

9/134, Wadi Falia, Khandwala Street, Near Bank of Baroda, Bhagal, Surat - 395 003, Gujarat, India.

Ph.: (0261) 261 - 2491115 / 2492325 E-mail: shreeharisales@gmail.com Mr. Yogesh Daiya (+91 99250 09720) Mr. Bhavin Daiya (+91 97129 29760)

