High Performance For the High Seas

Hollow Ceramic Microspheres

Part Number: P-320-10mm

- Description: Hollow Ceramic Spheres
- Diameter: Nominally 10 mm
- Size Distribution: 9 mm 12 mm
- Hydrostatic Crush Strength: >95% Passing @ 5000 PSI
- True Density: 320 kg/m3
- Bulk Density: 189 Kg/m3
- Softening Temperature: 1100 C
- Uses: Buoyancy, Light Weighting, Impact Tolerance, Fire Proofing



TRELLEBORG

Trelleborg Applied Technologies produces hollow spheres in a variety of materials and diameters. We offer these spheres as lightweight and functional fillers for advanced material applications. Our custom and stock hollow spheres will increase your design space and allow you to achieve mission critical performance where it counts. Let us help improve your product with lighter, stronger, shock absorbing, and fireproof solutions.

Contact Us

Trelleborg's Applied Technologies delivers innovative and reliable solutions that maximize performance for our customers. Our vast range of specialized and customized materials ensure peace of mind at every stage of your project. Contact us today to ask a question, discuss your project, or request a sample. www.TrelleborgAT.com

Email: TIS.TOL.sales@trelleborg.com

