

25 Storey Ave. / Suite 133 Newburyport, MA, 01950 978-465-2705 rfoster@cenostar.com cenostar.com

C-32 Glass Bubble Microspheres

Typical Properties of C-32 Microspheres

CenoStar **C-32** Grade
Microspheres are high
performance hollow soda lime
borosilicate glass bubbles. They
are ultra-light inorganic, nonmetallic, extremely low-density
functional filler that enhance
final product properties. These
hydrophobic spheres have a
wide range of formulations.

CenoStar **C-32** Microspheres present the following advantages: high filler loading, lower viscosity, reduce shrinking & wrapping, highly adaptable to manufacturing processes, cost effective/unit value, chemical stability, thermal/ acoustic insulation, sandability, reduced resin demand, Temp resistance to 1205°C

Applications include:

- Paints and Coatings,
- Syntactic Foam
- Cosmetics
- Resin Systems
- Buoyancy
- Explosives
- Automotive
- Building Products

Appearance, color	White
Particle Size Range, microns by volume	2 - 120 μm
10%	30 μm
50%	56 μm
90%	74 µm
d50	~ 47 μm
Floating ratio	~96%
True Density (g/cm³)	<0.33 Average 0.32
Bulk Density (g/cm³)	0.20
Compressive Strength	90% survival @ 1740psi / 12MPa
Softening Point	625°c
Oil absorption (g/cm³)	0.2-0.65
pH value	8-9.5
Silica Content Silica SiO2 (%)	68-75
Aluminum Oxide Al203 (%)	2-3
Thermal Conductivity (W/m "k"@18°C)	0.0535 W/m k

Packaging:

CenoStar **C-32** Microspheres are supplied in plastic bags placed in cardboard boxes

Safety Information:

In dusty areas, the use of a NIOSH approved respirator is recommended. Material Safety Data Sheets (MSDS) are available upon request

Notice to Purchaser: The information in this publication is based on tests that we believe are reliable. Your results may vary due to differences in test conditions. You must evaluate and determine whether the product is suitable for your intended application. Since conditions of product use are outside of our control and may vary widely, the information is made available with no expressed or implied warranties (including the warranties of merchantability or fitness for a particular purpose). CenoStar Corporation's only obligation, and your only remedy, is replacement of product if shown to be defective when received. In no case will CenoStar Corporation be liable for any special, incidental, or consequential damages based on breach of warranty or contract, negligence, strict tort, or any other theory.

www.cenostar.com C-32