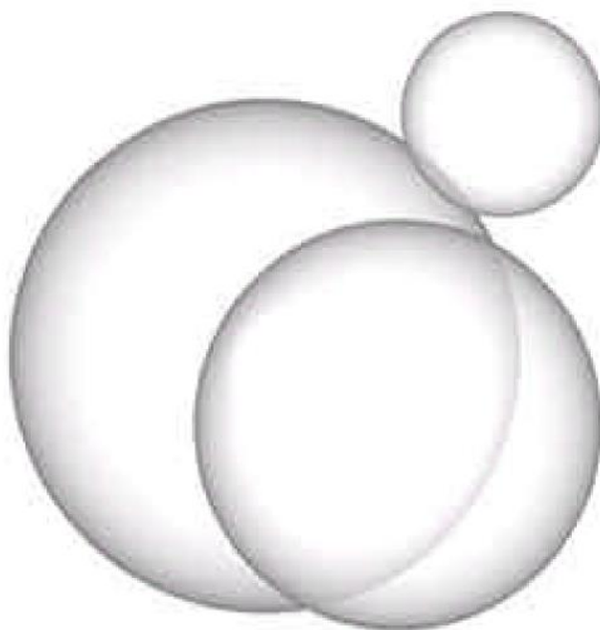




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## CenoStar Ceramic Microspheres



### **GENERAL PRODUCT INFORMATION AND SPECIFICATIONS**



# CenoStar Hollow Microspheres

## Ceramic

### Cenospheres: General Product Information

**CenoStar Cenospheres** are inert, hollow ceramic spheres. They are used to reduce weight in concrete, resins, plastics, ceramics, paints, coatings and many other building products. Other benefits include increased filler loading, reduced shrinkage, lower viscosity, fireproofing, lubricity, and transport savings. High Alumina cenospheres have been developed for higher temperature applications such as refractory, foundries and high temperature coatings and flame-retardants. The low particle density of cenospheres enables slower stages of separation in paints and adhesives unlike using heavy metallic and inorganic fillers.

#### **EconoStar Series:**

CenoStar's standard grade **ES series** has many uses as it is the most versatile and lowest cost amongst the various grades. The four products range in size from <600 microns, <300 microns, <160 microns and <106 microns with specific gravity ranging from 0.65g/cc to 0.9g/cc depending on customer requirements.

#### **China White Series:**

The **CW** spheres are a flagship product for CenoStar. The **CW** group is lower in density at 0.70 – 0.72 g/cc and has a lighter color, (Hunter scale 70-73). **CW** spheres are available in 3 size ranges: <300 microns, <160 microns and <106 microns.

#### **Light Star Series:**

The **LS160** Grade and **LS300** Grade cenospheres are low density, fine particle size, hollow ceramic spheres. Typically used to reduce density, reduce VOC levels, increase filler loadings, and improve viscosity in a variety of formulations. Useful as a lightening agent when combined with cements That improve the mechanical properties, including compressive strength, tensile strength, flexural strength and fracture toughness

#### **HAL Series:**

The **HAL** spheres are high alumina cenosphere. Unique sources of raw materials enable CenoStar to produce spheres with high alumina content (40-43%). It is especially suited to high temperature applications including refractory, foundry, coatings and flame-retardants.

#### **Custom Engineered Spheres:**

CenoStar prides itself in the ability and willingness to custom design product to meet your specific needs. Based on specific gravity, size distribution, color, chemistry, or a combination of these criteria, we can develop a product to meet your increasingly demanding applications.

**Color**

Gray to near white with the unaided eye. See individual data sheets for Hunter Whiteness index.

**Oil Absorption**

16-18 g oil / 100cc Hollow Microspheres

**Thermal Conductivity**

**0.1- 0.2 W/mK**

**Packing Factor**

Ratio of bulk density to true density is: 43-58%

**Packaging**

Available in double walled paper bags (see fig. 1) can be lined upon request, 500kg Bulk Bags (see Fig. 2), or palletized corrugated shipping container (see Fig 3).



Fig. 1 20 kg bags, Palletized



Figure 2, 2x 500kg Big Bags, Palletized

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# CenoStar Hollow Microspheres

## Ceramic

### Specifications

Values reported here are typical properties and not to be used for specifications. For product specifications please refer to the Product Data Sheets.

### Handling

When using CenoStar Ceramic Microspheres in any product, the handling instructions for each material should be closely followed.

### Health

Refer to MSDS for safety information.

### Storage

Minimum storage conditions should be unopened packaging in a dry, unheated warehouse. Under high humidity conditions with the ambient temperature fluctuating over a wide range, moisture can be drawn into the bag as the temperature drops. Caking may occur. If caking should occur, work the microspheres through a coarse screen

### Handling

Dusting problems that may occur while handling and processing can be minimized:

An air hood above or adjacent to the area of handling will reduce dust levels.

Wear a NIOSH respirator and eye goggles when pouring and mixing CenoStar microspheres. Pneumatic conveyor systems have been used to transport CenoStar Microspheres without dusting. For more information refer to the MSDS.

### Contact:

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