



EXTENDOSPHERES™ XOL-200 Hollow Spheres

EXTENDOSPHERES™ XOL-200 are white aluminosilicate multicellular hollow spheres. The density of this product averages 0.25 g/cc.

In plastic and coating applications, EXTENDOSPHERES™ XOL-200 hollow spheres can significantly reduce composite density. This product is recommended for cultured marble, syntactic foams and other low-shear applications.

EXTENDOSPHERES™ XOL-200 hollow spheres are surface-modified to insure better dispersion, bonding and strength features in adverse environments. On a volume basis, EXTENDOSPHERES™ XOL-200 offers excellent economics when compared to other additives.

PACKAGING

EXTENDOSPHERES™ XOL-200 hollow spheres are supplied in 20 lb (9.07kg) multi-wall bags, 720 lb (326.53 kg) per pallet from Chattanooga, TN. Samples in sufficient quantity for testing are available upon request.

TYPICAL PROPERTIES OF EXTENDOSPHERES™ XOL-200 HOLLOW SPHERES

Physical Form	Free-Flowing Powder
Color	White
Average Mean Particle Size	60 Microns
Particle Size Range	10-210
Bulk Density	0.14 g/cc
Average Density	0.25 g/cc
Deformation Temperature	1,200°C
pH (Water Suspension)	7.0

SAFETY INFORMATION

Prolonged inhalation may irritate the respiratory tract. In dusty areas, the use of a NIOSH-approved mask or respirator is recommended. Material Safety Data Sheets (MSDS) will be supplied upon request.

FOR SALES, SAMPLES OR TECHNICAL SERVICE

Call 1-800-252-0039
1-423-629-7160
Fax 1-423-698-0614

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www.sphereone.net

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