

MICROLITE

A NON-HAZARDOUS ALTERNATIVE TO DIATOMITE FILTRAIDS



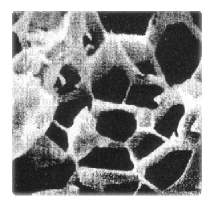
NON-HAZARDOUS

Expanded Perlite contains no detectable crystalline silica, which is now considered by OSHA to be a hazardous material. Perlite carries a CAS # 93763-70-3,therefore is not included in US or Canadian Hazardous Materials Listings.



LOWER COST

Bulk densities of Perlite material are 30% to 70% less than Diatomite. Less material by weight is needed to form equivalent filter cakes thus yielding savings in excess of 50% in many cases.



Microlite Particle, (1,000 magnification)

HIGH PERFORMANCE

Wide range of porosities are available through selective milling and air classification processes to insure consistent quality. This coupled with the lower density of the Perlite material actually improves filtration performance through generation of more uniform pre-coat cake thickness.

> Phone: (815) 836-1900 Fax: (815) 836-1901 618 Anderson Drive, Suite A, Romeoville, IL 60446 WWW.FLOWPROINC.COM