

Product
Specification
Sheet



nanotechnology

Multi-Walled Carbon Nanotubes MWCNT		
Measurement	Mean	Deviation
Assay % CNT % Amorphous % Ash	99% Trace < 1%	± 0.5% ± 0.5%
Diameter	24 nm	1σ = 15.5 nm
Length	4 μm	1σ = 2 μm
Surface Area (BET)	130 m²/gm	
Total Metal Content	≈ 5000 ppm	

Ideal for certain strength and conductivity applications, MWCNT often represent the most economical method of exploiting CNT properties in your applications and products.

General Inquiries info@litmusnanotechnology.com

Orders Imakepeace@litmusnanotechnology.com
(303) 659-9148

www.litmusnanotechnology.com