

Product
Specification
Sheet

The logo for litmus nanotechnology, featuring the word "litmus" in a stylized, lowercase, blue font.

nanotechnology

Single-Walled Carbon Nanotubes SWCNT		
Measurement	Mean	Deviation
Assay % CNT % Amorphous % Ash	98% Trace < 1%	± 0.5% ± 0.5%
Diameter	1.3 nm	
Length	0.8 μm	
Surface Area (BET)	600-800 m²/gm	
Total Metal Content	≈ 5000 ppm	

With the most variability in electrical conductivity, SWCNT represent the opportunity to find the right chiral angle to meet semi-conductor applications.

General Inquiries info@litmusnanotechnology.com

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

www.litmusnanotechnology.com