

Product
Specification
Sheet



nanotechnology

Carbon Nano Fibers CNF		
Measurement	Mean	Deviation
Assay	98%	± 0.5%
% CNF		
% Amorphous	Trace	
% Ash	< 1%	± 0.5%
Diameter	170 nm	1σ = 130 nm
Length	5.5 μm	1σ = 5.5 μm
Surface Area (BET)	150 m²/gm	± 10 m²/gm
Total Metal Content	≈ 5000 ppm	

The least exploited carbon nano structure, CNF represent optimal value while looking for the best strength versus cost profile.

General Inquiries info@litmusnanotechnology.com

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

www.litmusnanotechnology.com