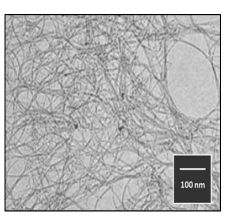
SG76



(7,6) Enriched Single-Wall Carbon Nanotubes

Produced using CoMoCAT technology, SG76 is selectively enriched in (7,6) chirality.

Property	SG76	Measurement
Carbon Purity	≥ 90 wt%	TGA
CNT Purity	≥ 89 wt%	TGA
Average Diameter	0.83 nm	NIRF
Median Length	1 µm	AFM
Bulk Density	0.1 g/cm ³	ASTM D7481
Moisture Content	≤ 5 wt%	TGA
Specific Surface Area	≥ 700 m²/g	BET
G/D Ratio	≥ 15	Raman (633nm)



Standard Product Forms: Powder

Other product forms can be supplied upon request, including Wet Cake, Dispersions, Coating Formulations, Inks, Buckypaper, Coated Films, Patterned Films, etc.

Let us help you!

The material scientists and engineers in CHASM's Application Development Center are available to help you determine the product form that is optimal within your application, and provide the guidance to make it scalable and commercially viable.

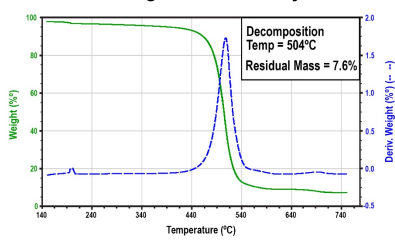




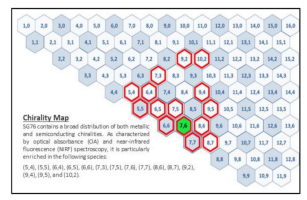
Supporting Data

Raman Analysis (633 nm) 1.0 G/D = 160.9 0.8 0.7 0.6 ntensity (au 0.5 0.4 0.3 0.2 0.1 0.0 2150 2650 650 1150 1650 3150 Wavenumber (cm⁻¹)

Thermogravimetric Analysis

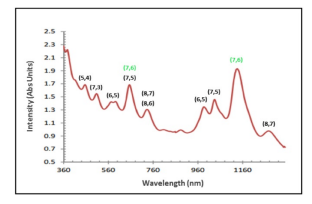


Chirality Distribution



Optical Absorbance

OA Peaks Corresponding to Eii Transition Energies of Included Chiral Species



Applications Engineers are available to provide additional data and technical support to help you integrate Signis CNTs into your application. Email <u>sales@chasmtek</u> to request additional information.

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