

# Low purity single-walled carbon nanotubes short

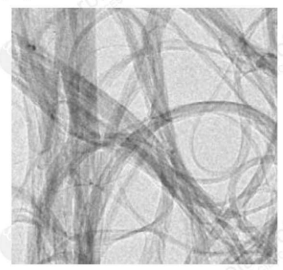
Cat: NM000461 Specification: 1g

**Storage:** Keep dry at room temperature. Expiry date: 1 year.

#### **Product Introduction:**

Product name	Low purity single-walled carbon nanotubes short >60%	
Purity		
OD=Outer Diameter	1-2nm	
Length	1-3μm	100
Color	Black	Jar Hingh

# Representation Test Diagram:



TEM image of Low purity single-walled carbon nanotubes (0.2μm)

## Application:

Additives in ploymers, Catalysts, Electron field emitters for cathode ray lighting elements, flat panel display, gas-discharge tubes in telecom networks, Electromagnetic-wave absorption and shielding, Energy conversion, Lithium-battery anodes, Hydrogen storage, Nanotube composites (by filling or coating); Nanoprobes for STM, AFM, and EFM tips, nanolithography, nanoelectrodes, drug delivery Sensors, Reinforcements in composites, Supercapacitor.

### Note:

- 1. This product is for scientific research use only. Do not use for medical, clinical diagnostic or therapeutic, food or cosmetic purposes. Do not store in ordinary residential areas.
- 2. For your safety and health, please wear a laboratory coat and wear disposable gloves and masks to operate.