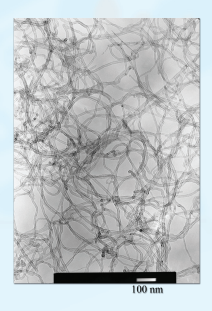






-COOH functionalized Multi-Walled Carbon Nanotubes Solution

Ref. CNTSOL



TEM image of CNTSOL

Dropsens Multi-Walled Carbon Nanotubes (MWCNT) are produced via the Chemical Vapour Deposition (CVD) process. Nanotubes are purified to remove free carbon deposits and catalyst metallic particles.

MWCNT in solution have an average diameter of 10 nm and an average length varying from 0.5 to 10 μm. Most of the nanotubes present open ends.

This product is available in 0.5 or 1.0 mL order quantities.

It has been specially designed for electrodes modification.

Related products















GPHOXSOL-AQU





