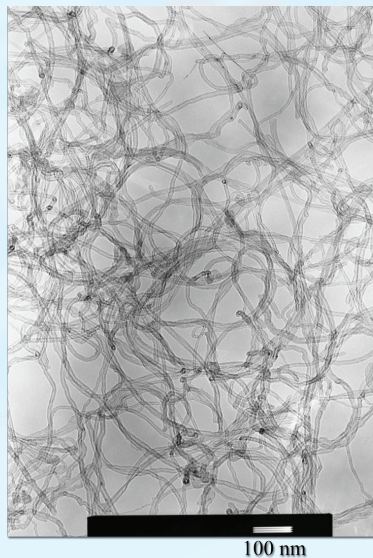


-COOH functionalized Multi-Walled Carbon Nanotubes Solution

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.

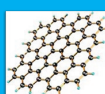
Related products



110CNT



CNFSOL



GPHSOL



GPHXSOL



GPHXSOL-AQU

Full Catalogue



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