**Dropsens** Graphitized Carbon Nanofibres (CNF) are produced via the **Chemical Vapour Deposition (CVD)** process.

The manufacturing processes provide a highly graphitized material without amorphous carbon (graphitization degree 100%; metallic particles content 0.1%).

CNF in solution have an average **diameter of 40-80 nm** and an average length varying from 0.5 to 1.5 µm. Most of the nanofibres present **helicoidal structure**.

This product is available in 1.0 or 5.0 mL order quantities.

It has been specially designed for electrodes modification.

---

**Related products**

- 110CNF
- CNTSOL
- GPHSOL
- GPHOXSOL
- GPHOXSOL-AQU