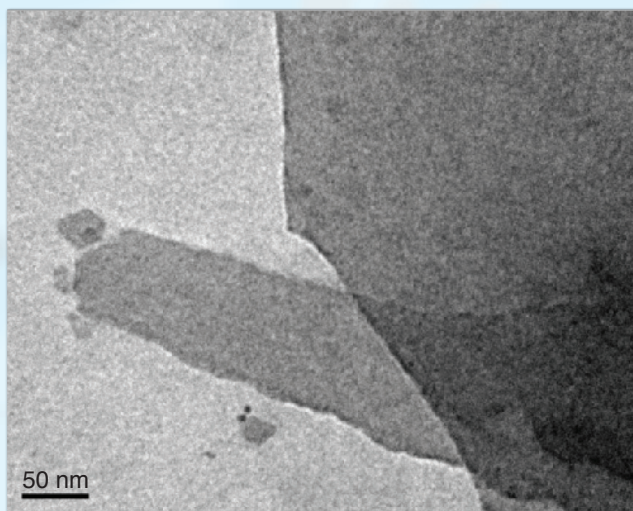


Graphene Oxide Solution Graphene Oxide Aqueous Solution

Refs. GPHOXSOL
GPHOXSOL-AQU



TEM image of Graphene Oxide sheets

DropSens launches to the market two new solutions produced from graphene oxide, **GPHOXSOL** and **GPHOXSOL-AQU**.

Graphene oxide is a carbon nanomaterial obtained from graphite. The production is based in a modification of the Hummer's method.

GPHOXSOL and **GPHOXSOL-AQU** have been specially designed for electrode modification providing an enhanced electrochemical active area and improved electronic transfer properties.

Graphene oxide is a brown dry free-flowing powder, with a grain size of 0.5 – 50 microns that forms homogeneous colloidal suspensions in polar solvents without the addition of any surfactant.

Both **DropSens** graphene oxide solutions are aqueous, homogeneous brown liquids with a graphene oxide concentration of **4 mg/mL**.

The products are available in 1.0 or 5.0 mL order quantities.

Related products



CNFSOL



CENTSOL



GPHOXSOL



GPHOXSOL-AQU

Full Catalogue



Parque Tecnológico de Asturias - Edif. CEEI. 33428 LLanera (Asturias). Spain
(+34) 985 27 76 85 - info@dropsens.com - www.dropsens.com

Contact Form

