

# Reduced Graphene Oxide Nano Particles

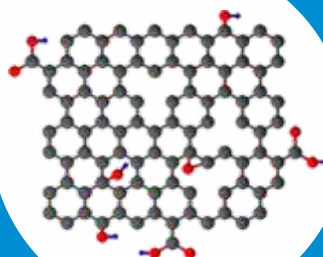


We make Reduce Graphene Oxide by the reduction of graphene oxide, That has to be taken into account that once most of the oxygen groups are removed.

THICK: ~0.8-2 nm



ADRG



**AdNano Technologies Pvt. Ltd.,**

#31L, 2nd Cross, KIADB Machanahalli Industrial Area,  
Shivamogga - 577 222, Karnataka, INDIA

+91 82967 34214/15

[www.ad-nanotech.com](http://www.ad-nanotech.com)

[info@ad-nanotech.com](mailto:info@ad-nanotech.com)



# PRODUCT FEATURES

# RGO

Purity: ~99%

## Advantages

- ▶ High aspect ratio, Very thin exfoliated sheet
- ▶ Ultimately High Purity
- ▶ Very Less Density
- ▶ Very Light Weighted.
- ▶ Small Addition will improves the properties of matrix

## Applications

Small Quantity Used To Make  
Anti-corrosion Coatings

Used To Improve The Properties  
Of Polymer

Improve Power And  
Energy Density And Also  
Extend Battery Cycle Life

Used To Make  
Chemical Sensors

Used To Make  
Anti-barrier Coatings

Very Minute Quantity Can  
Improve Properties Of  
Concrete

Use To Make  
Rfid Coatings

Used To Improve The  
Properties Of Elastomers

Small Quantity Can Improve  
Mechanical, Electrical Properties  
Of Paints & Coatings