rgo – reduced graphene oxide datasheet



SKU: XBB-RGO Last update: 05.2018

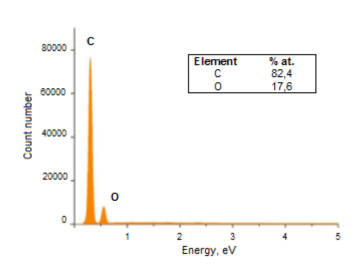
Reduced graphene oxide is obtained in a two-stage process, which involves the oxidation of graphite to graphene oxide (GO) and subsequent reduction to graphene flakes (rGO).

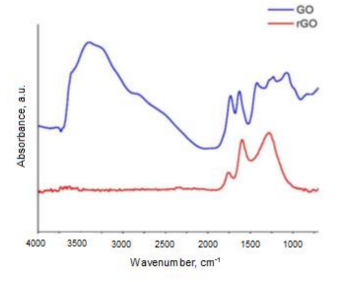
CHEMICAL COMPOSITION	Carbon >80% Oxygen: <18% Hydrogen: <1,8% Sulfur: <0,2% Graphene contains carbonyl groups. Hydroxy and epoxy groups were eliminated (FTIR analysis).
AVAILABLE FLAKE SIZE	<20 um <45 um <150 um >150 um (custom flake sizes available on request)
SPECIFIC SURFACE AREA	<300 m²/g 300-400 m²/g (custom SSA available on request)
AVERAGE BULK DENSITY	12 g/dm ³
NUMBER OF LAYERS	<7
DISTANCE BETWEEN LAYERS	~0,350-0,390 nm

ADDITIONAL INFORMATION

Standard reduced graphene oxide is a powder material. AGP offers a wide range of flake graphene with different parameters and in various forms (powder, water dispersion, pastes, etc.). It is possible to prepare the material directly for individual needs. In order to determine the possibility of preparing a custom product or in case of any questions, please contact our Sales Department directly at: sales@agp-corp.com.

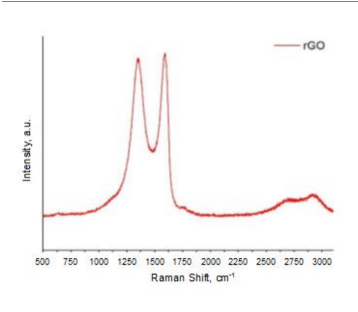
EDS FTIR

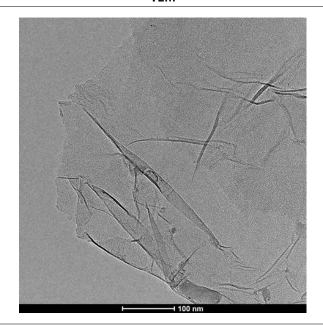




Raman Spectroscopy

TEM





SEM

