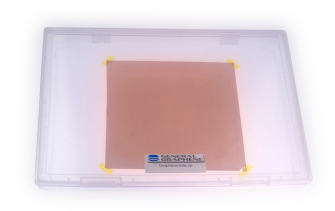


Product Data Sheet



Monolayer Graphene on Cu

Growth Method
Quality Control
Transparency
Graphene Thickness (Å)
Cu Grain Orientation
Cu Catalyst Thickness (µm)
Average Crystal Size (catalyst)
Average Graphene Grain Size (µm)
Multilayer Coverage (%)
I2D/IG Average - after transfer
ID/IG Average - after transfer
2D peak FWHM (cm-1) - after transfer
Sheet Resistance ($\Omega/ ext{sq}$)
Mobility (cm2/Vs)* (dep on transfer)
Appearance

CVD Synthesis

Raman, SEM, and Optical

~97.7%

3.45

Predominantly Cu(111)

20

cm-scale

~80

< 5%

> 1.6

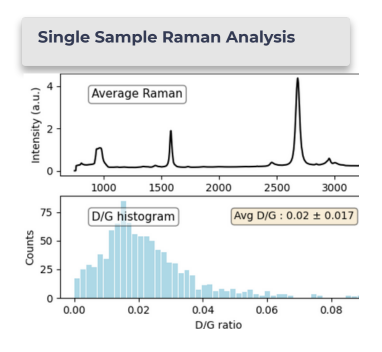
< 0.05

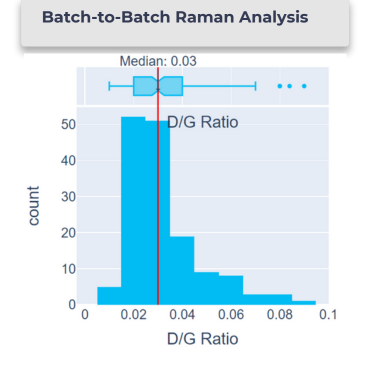
~ 35

500 +/- 70 ohms/sq

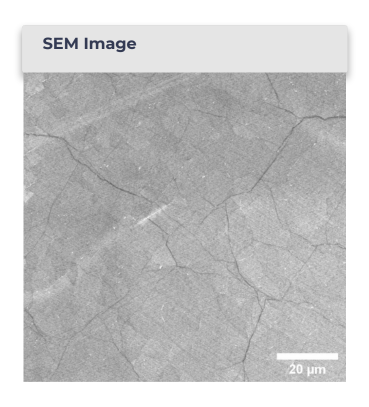
>3000

Transparent film



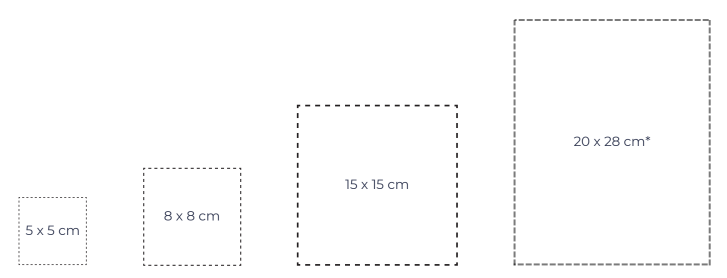






Size Guide

Our standard sizes include 5 x 5, 8 x 8, 15 x 15, and 20 x 28 cm sheets.



*20 cm x 28 cm (~A4) sheet may have slightly higher multilayer content across ~2 cm edges of the width.

For our roll-to-roll and custom size graphene materials, we offer similar graphene crystallinity listed on this specification with slightly varied graphene quality.

Please contact us at <u>sales@generalgraphenecorp.com</u> if you are interested in our roll-to-roll and custom size graphene materials.

Related Products

For more information about the products offered by General Graphene Corporation, please visit www.generalgraphenecorp.com or contact us at sales@generalgraphenecorp.com.