



KLG-100100-18CU+PMMA Product Datasheet

KLG-100100-18CU+PMMA is a round 100mm wafer of Monolayer CVD graphene film, on 18-micron thick copper foil, with a PMMA coating on top.

Graphene Film

Growth Method	CVD
Transfer Method	Clean transfer
Quality Control	Raman and Optical Microscopy
Appearance (Color)	Transparent
Transparency	>97%
Appearance (Form)	Film
Coverage	>95%
Number of graphene layers	1
Thickness (theoretical)	0.345 nm
Grain size	Up to 10 μm

Cu foil

Thickness	18 μm
Note:	The copper foil has been pretreated for easier bottom layer removal

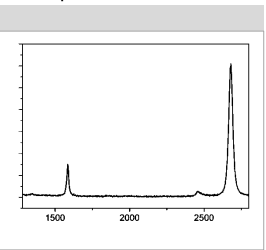




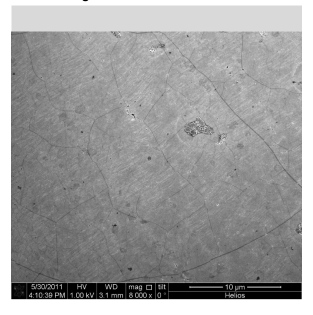
Optical Microscopy



Raman Spectrum



SEM image



HRTEM image

