

Monolayer Graphene

Transparency: >97% Graphene Coverage: 100% with sporadic adlayers (see optical image above) FET mobility*: >2700 cm2/(V·s) Sheet resistance*: 430 \pm 50 Ω /sq Grain size: >40 µm Raman D/G ratio: Indistinguishable to 0.03

Substrate

Our 4-inch Si/SiO2 wafers are sourced from a reliable, quality-assured supplier. Type/Doping: P/B Resistivity: 1 – 10 Ω ·cm Metal Impurities: 1.00e10 – 5.00e10 (at/cm) substrate