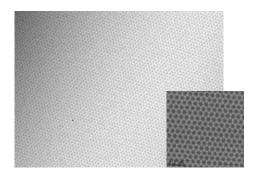
Graphene on PET



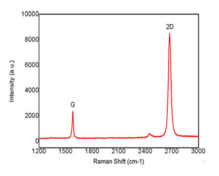


Product Size	Up to 500x600mm²
Film Morphology	Continuous Monolayer (>95%)
Sheet Resistance	Av. < 250~400 Ω/sq
Mobility	>3500cm2/Vs
Transmittance	>97%
Substrate	PET (188µm) (Standard)
Domain Size	10-20 µm

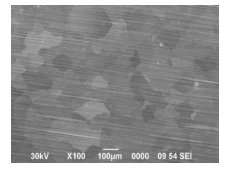
High-Resolution TEM Images



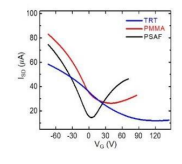
Raman Spectrum

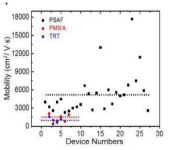


SEM Image of Graphene on Cu



Electrical Properties

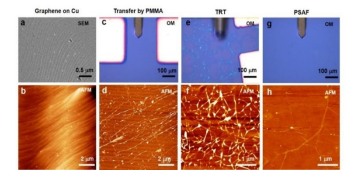




GRAPHENE SQUARE http://www.graphenesq.com



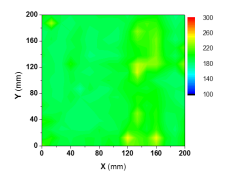
Ultra-Clean Transfer by Pressure Sensitive Adhesive Films



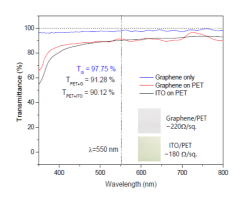
Application of Graphene on PET for Flexible Touch Screen



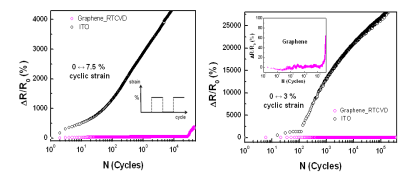
Sheet Resistance Uniformity



Optical Transmittance



Mechanical Properties of Graphene on PET



Reference

(1) S. Kim *et. al.* Ultra-Clean Patterned Transfer of Single-Layer Graphene by Recyclable Pressure Sensitive Adhesive Films. *Nano Lett.* (accepted).

(2) S. Bae*, H. Kim* *et al.* **Roll-to-roll production of 30 inch graphene films for transparent electrodes** *Nature Nanotech.* **5**, 574 (2010).

(3) J.-H. Ahn & B. H. Hong Graphene for displays that bend. Nature Nanotech. 9, 737-738 (2014).

