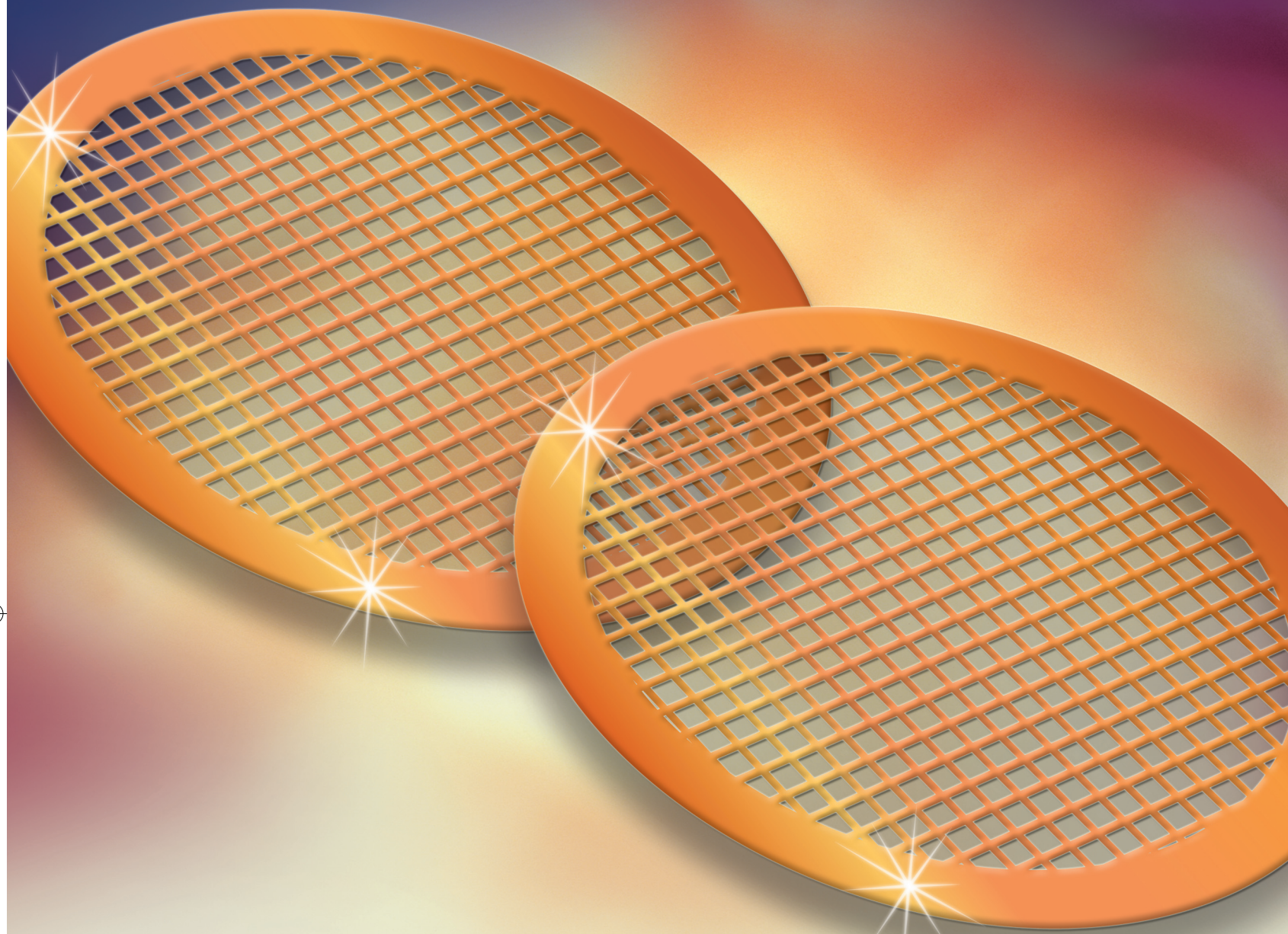


SPI Supplies[®] Graphene Products



The highest quality in Graphene products for TEM...
just a click away... 2spi.com



SPI Supplies Division of **STRUCTURE PROBE, Inc.**

P.O. Box 656 • West Chester, PA 19381-0656 USA
Phone: 1-610-436-5400 • 1-800-2424-SPI (USA and Canada) • Fax: 1-610-436-5755 • 2spi.com • E-mail: sales@2spi.com



SPI Supplies Graphene Products

The use of graphene in research is a growing area requiring a source of high quality materials and substrates. SPI Supplies now offers a source of graphene in various forms*. Using a unique patented CVD process, these graphene films are clean and uniform. SPI Supplies currently offers graphene as support films on TEM grids or on copper substrates.

TEM Grids:

SPI Supplies TEM support films are know world wide for their high quality and cleanliness. Now we can add graphene coated TEM grids to the products we offer. SPI Supplies graphene coated grids provide a clean uniform layer of graphene on a copper grid.

We have done considerable work to provide a coated grid that can be used as a TEM substrate or support film. Our TEM films are multi-layered, with uniform coverage over a large percentage of the grid and having few observed artifacts.

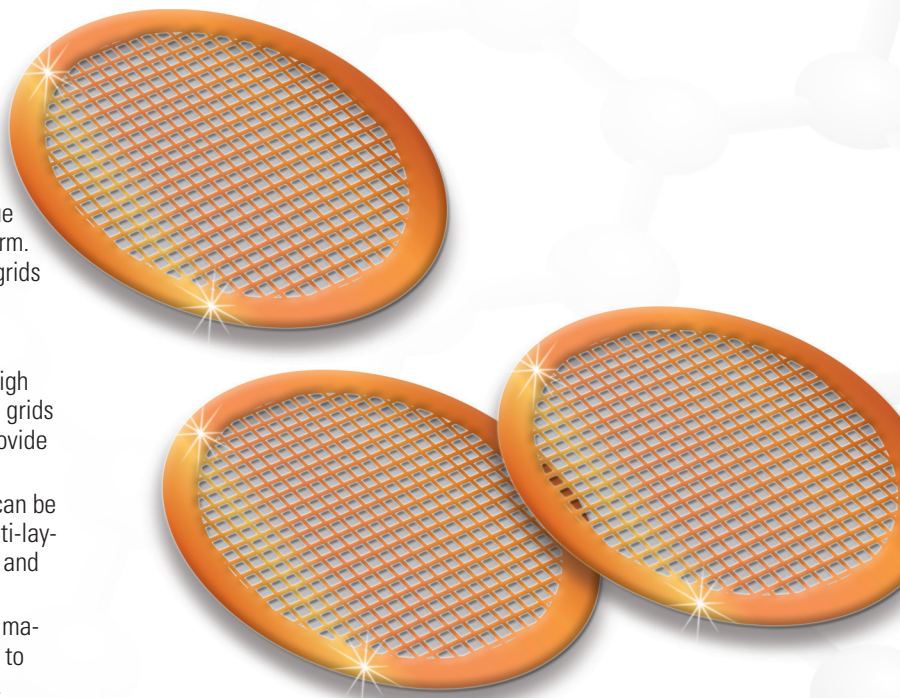
Graphene coated TEM grids may be used in both biological and material science sample applications, where the films can be used to characterize the structure of nanoparticles and thin film growth.

Currently we offer a graphene coated 1000 mesh copper grid with a multi-layer graphene film. Other grid styles and single layer grid films are in progress. They are sold in packages of 10 grids.

Graphene on Copper Sheet

Researchers can work with a clean uniform graphene as produced on copper sheet. The 1"×1" square material is a single layer of graphene applied using a unique Patented CVD process which produces a clean uniform graphene film.

* graphene films are manufactured and supplied by Graphene Frontiers



The complete source for all your microscopy needs...
2spi.com