

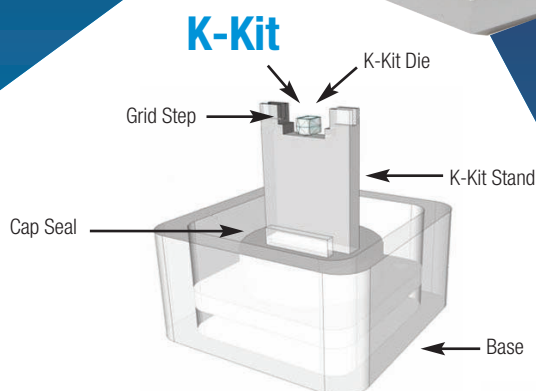
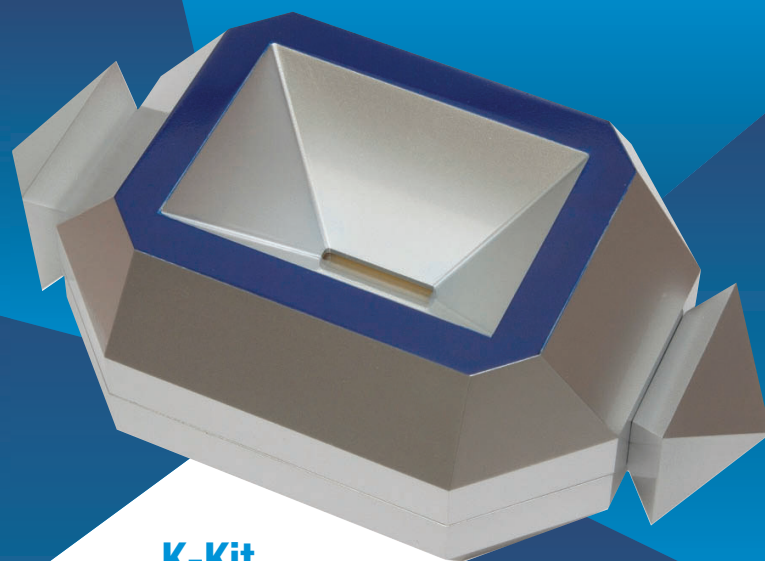
EMS has it!...

K-Kit

A Specimen Holder for Liquid Sample Analysis in TEM

K-kits are sample holders designed to facilitate convenient TEM observation of liquid samples, allowing nano-objects, aggregates, and agglomerates (NOAAs) in liquid samples to be characterized.

With vacuum compatible sealing of liquids in electron-transmitting thickness, K-kits are micro reaction chambers for countless experiments in materials, chemical, and biological research.



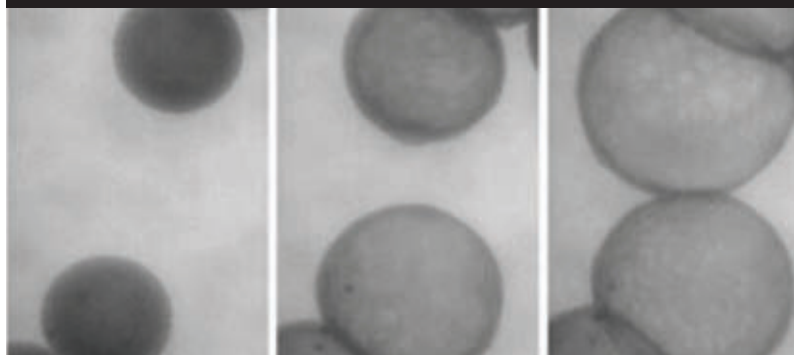
Features

- Applicable for most TEM holder brands
- Strong structural reliability under vacuum
- Sealing glue compatible to many solvents
- Disposable
- Free of cross-contamination
- Easy to use



K-Kit Tool Box

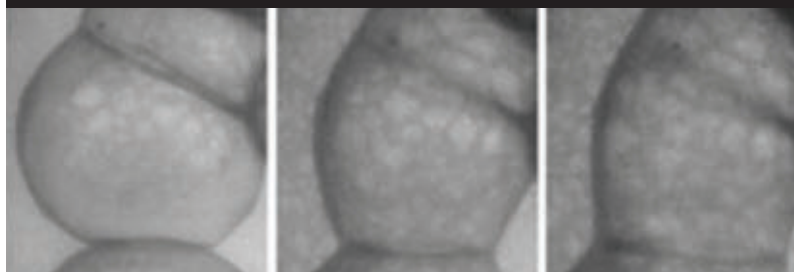
In-Situ Dynamic Observation of NOAAs in Liquid



0 min.

2 min.

4 min.



6 min.

8 min.

10 min.

please contact us for more information...

Electron Microscopy Sciences

P.O. Box 550 • 1560 Industry Rd.

Hatfield, PA 19440

Tel: (215) 412-8400

Fax: (215) 412-8450

email: info@emsdiasum.com

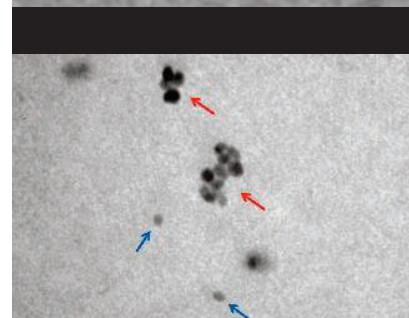
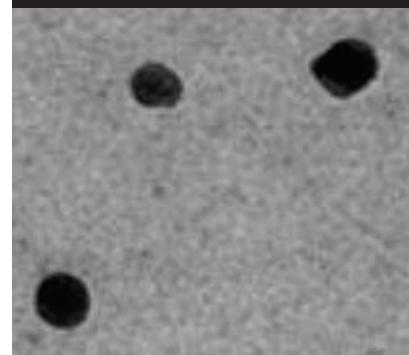
or stacie@ems-secure.com

www.emsdiasum.com

follow us on...



Protein particles in Abraxane®



Quantum Dots in Chloroform



40 nm