# **Providing Microscopy Supplies and Specimen Preparation Equipment to Our Valued Customers for Over Half a Century**



**NEW SEM Mounts & Holders** 

https://doi.org/10.1017/S15519

PELCO® TEM Support Films
Holey Silicon Nitride, Graphene,
Carbon, & Formvar





Calibration standards, magnification,

resolution, LM, SEM, & FESEM

Pelcotec™ CDMS-XY



NEW PELCO® LatticeAx® Scribing & Cleaving Instruments



Wafer Carriers & Holders
Available in all common
wafer sizes



**NEW** t-EBSD Holders & FIB Lift-out Grids



Lapping & Thinning Fixtures
Preparation by hand to a specific
plane of interest for TEM or SEM



PELCO® Precision Wire Saw & Accessories

Precision cutting for delicate samples using gentle lapping action



PELCO® Dimpler™
Precision electronic device

delayering and specimen thinning for electron microscopy



PELCO® Precision
Low Speed Saw
Multipurpose, low-damage cutting
for all specimen types



# **High-Performance Microscopy Solutions**

With our infrared and electron microscopy solutions, we provide ultrafast imaging, highest flexibility and comprehensive analysis of the composition and structure of all types of materials.



## FT-IR Microscope LUMOS II

This stand-alone FT-IR microscope excels in failure analysis, material research and particle analysis. It is compact, precise and boasts ultrafast FPA technology.



# **Electron Microscope Analyzers**

Bruker's electron microscope analyzers EDS, WDS, EBSD and Micro-XRF on SEM offer the most comprehensive compositional and structural analysis of materials available today.



#### FT-IR Microscope HYPERION II

The most versatile FT-IR microscope for research and development and the possibility to combine Infrared Laser Imaging (QCL) and FTIR in one instrument.

#### For FT-IR Microscopes:

#### **Bruker Scientific LLC**

40 Manning Road Billerica, MA 01821

Tel. +1 978 663-3660

E-Mail: info.bopt.us@bruker.com

# For Electron Microscope Analyzers:

### Bruker Nano Analytics

40 Manning Road Billerica, MA 01821

Tel. +1 800-234-XRAY(9729) E-Mail: info.BNA@bruker.com

# Contact us for more details:

www.bruker.com