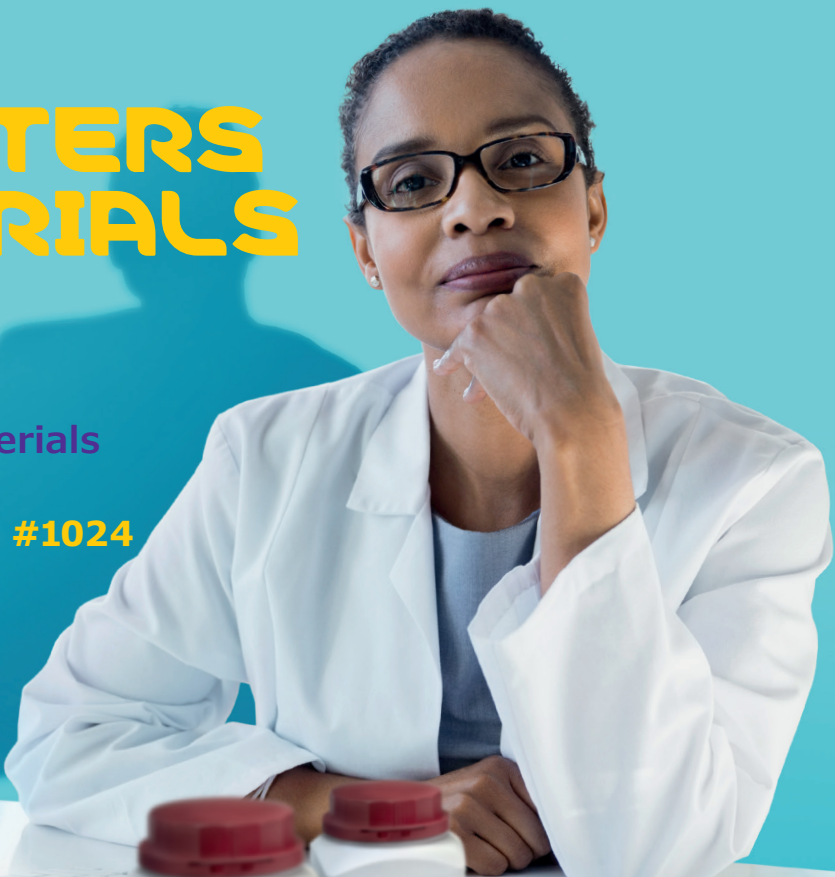


**MILLIPORE
SIGMA**

THE MASTERS OF MATERIALS

Expertise at the nanoscale
SigmaAldrich.com/nanomaterials

Visit us at MRS Fall at booth #1024



© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

2018-18940

The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

Sigma-Aldrich®
Lab & Production Materials



THE ADVANCED MATERIALS MANUFACTURER®

palladium catalysts thin film nickel foam

nanogels glassy carbon buckyballs

european phosphors diamond micropowder CIGS

alternative energy

additive manufacturing

III-IV semiconductors

ITO

surfaces functionalized nanoparticles

organometallics

gallium lump

ribbons

zeolites 99.9% ruthenium spheres

copper nan

Nd:YAG

anode nanodispersions

3D graphene foam

cermet

osmium

MOFs

ZnS

AuNPs

EuFOD

quantum dots

transparent ceramics

rhodium sponge

nanodispersions

chalcogenides

refractory metals

cerium oxide polishing powder

rare earth metals

spintronics

mesoporous silica

Now Invent.™

CVD precursors

deposition slugs

sputtering targets

MBE

OLED lighting

laser crystals

calcium wires

platinum ink

YBCO

tungsten carbide

The Next Generation of Material Science Catalogs

photovoltaics

tin pellets

Over 15,000 certified high purity laboratory chemicals, metals, & advanced materials and a state-of-the-art Research Center. Printable GHS-compliant Safety Data Sheets. Thousands of new products. And much more. All on a secure multi-language "Mobile Responsive" platform.

metamaterials

niobium niobate

superconductors

graphene oxide

ultra high purity materials

optical glass

solar energy

American Elements opens a world of possibilities so you can Now Invent!

ferrofluid

MOCVD

www.americanelements.com

metallocenes

InAs

etics

dielectrics

99.99999% mercury

li-ion battery electrolytes

Ti-6Al-4V