



M-Kube

Science Starts Here

LEADING LABORATORY EQUIPMENT AND CONSUMABLES SUPPLIER

Your Trusted Global Partner for High-Quality Scientific
Lab Equipments & Custom Ceramic Solutions

Why Choose Us?

- ✓ **Customized Solutions:** Tailored products for your unique needs.
- ✓ **High-Quality Standards:** Ensuring reliability and precision in every product.
- ✓ **Innovative Technologies:** Constantly evolving to meet research and industrial demands.
- ✓ **Global Reach:** Serving multiple countries with premium products.

Our Products

Furnaces & Ovens

Ceramic Consumables

Refractory Metals Consumables

Heating Elements

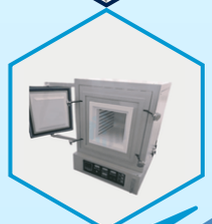
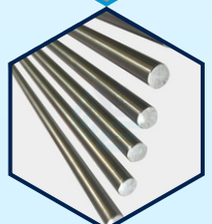
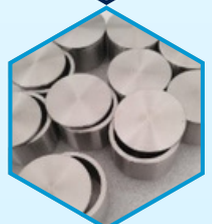
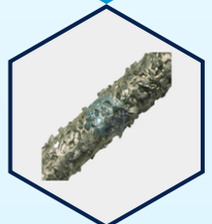
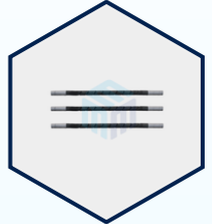
Diamond Cutting Tools

Analytical Testing Equipments

Sample Preparation Equipments

Speciality Lab Chemicals

Battery Testing Equipment and Consumables



Science Starts Here

FURNACES & OVENS

High-performance furnaces and ovens for industrial and laboratory applications.



Microwave Furnace



Elevating Lifting Furnace



Muffle Furnace



PECVD Furnace



Convection Oven



Vacuum Oven

CERAMIC CONSUMABLES

Custom ceramic products, including crucibles, tubes, rods, and filters for high-temperature use.

ALUMINA

High-purity ceramic with excellent thermal and chemical resistance, ideal for high-temperature applications.



Crucibles



Tubes & Rods



Foam Filters



Customized Solutions



Grinding Media



Discs

GRAPHITE

Versatile material with outstanding thermal conductivity and resistance to extreme temperatures.



Crucibles



Tubes



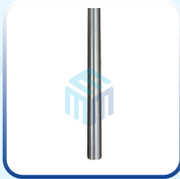
Seals & Bushings



Customized Solutions



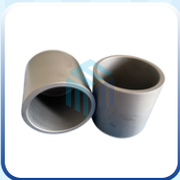
Trays



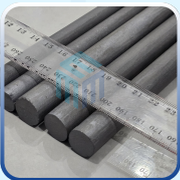
Rods

SILICON CARBIDE

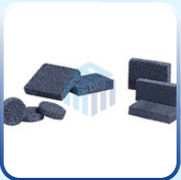
Durable ceramic with high hardness and thermal shock resistance, perfect for demanding environments.



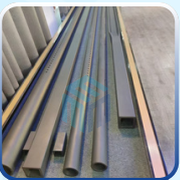
Crucibles



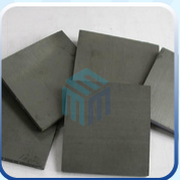
Rods



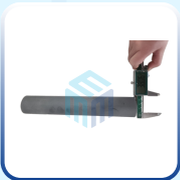
Foam Filters



Customized Solutions



Plates



Tubes

QUARTZ

High-purity material known for its low thermal expansion and excellent optical properties.



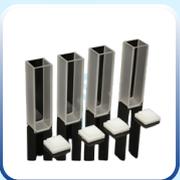
Crucibles



Tubes



Customized Solutions



Cuvettes



Capillary Tubes



Rods

ZIRCONIA

High-strength, wear-resistant ceramic with excellent thermal and chemical stability.



Crucibles



Foam Filters



Tubes & Rods



Customized Solutions



Grinding Media

MAGNESIA

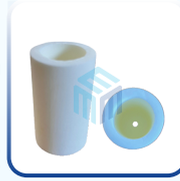
Heat-resistant ceramic with excellent thermal conductivity for high-temperature applications.



Crucibles



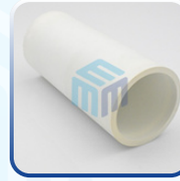
Tubes & Rods



Customized Solutions



Crucibles



Tubes & Rods



Customized Solutions



Cubes

BORON NITRIDE

High-purity material known for its low thermal expansion and excellent optical properties.

REFRACTORY METALS CONSUMABLES

Durable materials designed for extreme temperatures and harsh environments, ideal for high-performance applications.

MOLYBDENUM

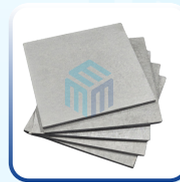
High-strength metal with excellent thermal conductivity and corrosion resistance.



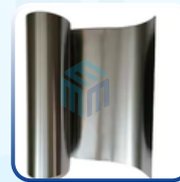
Wires



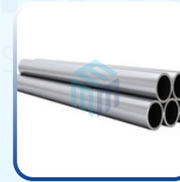
Rods



Sheets & Plates



Foils



Tubes



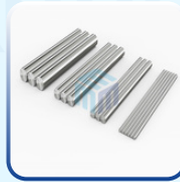
Crucibles

TUNGSTEN

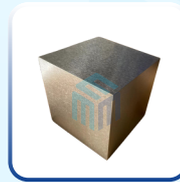
Extremely dense and heat-resistant metal, perfect for high-temperature environments.



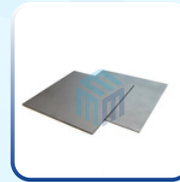
Wires



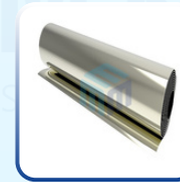
Rods, Bars, Tubes



Cubes



Sheets & Plates



Foils



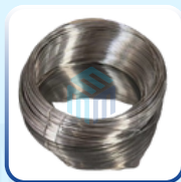
Crucibles

PLATINUM

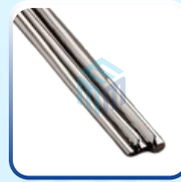
Corrosion-resistant metal with excellent chemical stability for specialized applications.



Crucibles



Wires



Rods & Tubes

TANTALUM

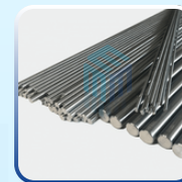
Highly corrosion-resistant metal ideal for chemical and heat-intensive processes.



Crucibles



Wires



Rods & Tubes

ZIRCONIUM

Versatile metal known for its excellent corrosion resistance in extreme environments.



Crucibles



Wires



Rods & Tubes

TITANIUM

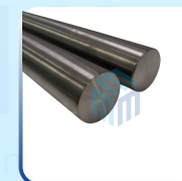
Lightweight metal with high strength and excellent corrosion resistance.



Crucibles



Wires



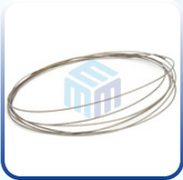
Rods & Tubes

DIAMOND CUTTING TOOLS

Diamond cutting tools are high-performance, durable materials designed for precision cutting in tough, high-temperature environments.



Wire Saw Machine



Diamond Wire Coil



Diamond Wire

HEATING ELEMENTS

Heating elements are durable materials designed to generate heat in extreme temperatures and harsh environments.



Molybdenum Disilicide



FeCrAl Heating Alloy Wire



Nichrome Heating Alloy Wire



SiC Heating Elements

BATTERY TESTING EQUIPMENT AND CONSUMABLES

Advanced solutions for developing, testing, and analyzing battery performance and materials.

BATTERY TESTING

High-precision systems for evaluating battery performance, capacity, and durability.



Advanced Testers



Tester / Analyzers

POTENTIOSTAT / GALVANOSTAT

Versatile instruments for electrochemical measurements and battery research.



Single Channel



Multi Channel

BATTERY CONSUMABLES

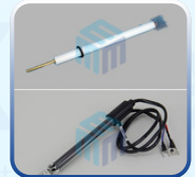
Essential components for assembling and testing batteries in research and development.



Coin Cell Preparation



Cylindrical Cell Preparation



Electrodes

ELECTROCHEMICAL CELL KIT

Complete kits designed for various electrochemical experiments and battery studies.



Jacketed Glass Cell



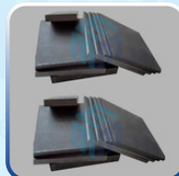
Sealed Electrolytic Cell



Corrosion Cell

GENERAL ACCESSORIES

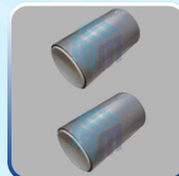
Supporting tools and components for efficient and accurate battery research.



Battery Current Collectors



Battery Separator and Tapes



Battery Aluminum Laminate Films



Battery Tabs



Nickel Strips

EMAIL US AT:

AUSTRALIA

info@mkube.com.au

INDIA

marketing@mkubeenterprise.co.in

USA

info@mkubeenterprise.com

AUSTRALIA



www.mkube.com.au

INDIA



www.mkubeenterprise.co.in

USA



www.mkubeenterprise.com

CONTACT US AT:

AUSTRALIA

+61-478-901-616

INDIA

+91 989-889-2994

USA

+1-732-808-1999