

High-Temperature Resistant Folding Containers for Chemical Plants





Overview

These specialized containers, crafted from materials like HDPE, stainless steel (Grade 316), fiberglass, and rubber, are engineered to withstand extreme temperatures and aggressive substances, making them indispensable across sectors such as chemical processing, food manufacturing, and hazardous waste management. What are plastic containers used for?

The company's plastic containers are manufactured according to stringent international quality and safety standards, and are ideal for use in the chemical industry. These robust and reliable products are perfect for containing liquid and solid materials, like additives, solvents chemicals and cosmetics.

Who makes HDPE thermoformed material handling containers?

Endural is a manufacturer of HDPE thermoformed material handling containers, serving a diverse range of industries, including the automotive, agriculture, food service, pharmaceutical, chemical, aerospace, and electronics sectors. HDPE is known for its high strength-to-density ratio.

Are thermoforming containers ESD-safe?

Our material handling containers are impervious to oils, most chemicals, rot, solvents, and temperature extremes. Thermoforming produces a stress-free container with maximum resistance to cracking from impact and other environmental hazards. Special ESD-safe materials including Anti-Static and Conductive options are also available.

What are the best storage containers for food service?

Dish & Food Service Containers – Specifically designed for the food service industry, these storage bins ensure safe and hygienic transportation of dishes and food items according to industry standards. Utility Pans & Trays – These shallow containers are invaluable for collecting dripping fluids in industrial settings.



High-Temperature Resistant Folding Containers for Chemical Plants



High Temperature Tote Boxes

High Temperature Tote Boxes These polypropylene totes are chemically resistant to acids, alkalis, oils, and detergents. The tough, smooth surface ...

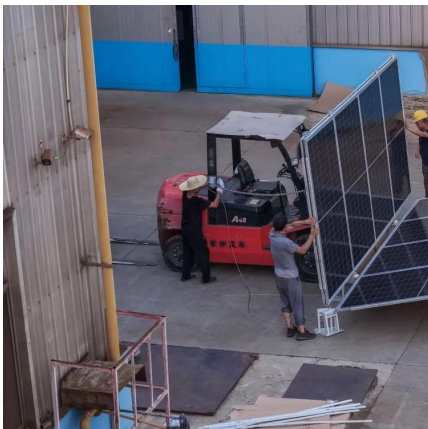
Chemical-Resistant Totes , McMaster-Carr

Choose from our selection of chemical-resistant totes, including UN-compliant tanks, fiberglass pans, and more. Same and Next Day Delivery.



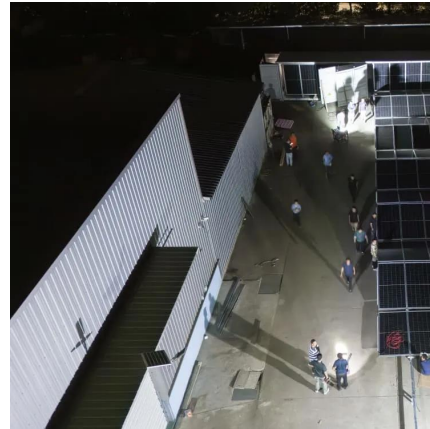
GRP containers and GRP tanks for the ...

Different pressure situations, extreme temperature fluctuations and aggressive media. In the chemical industry, containers and tanks are ...



Insulated Containers , Fisher Scientific

Insulated containers maintain a constant temperature to help protect temperature-sensitive materials during benchtop use, short- or long-term storage, or transport. Available in a variety ...



[Heat resistance , Fluorochemicals , Daikin Global](#)

Daikin Industries Ltd is a leading manufacturer of fluoro chemical products possessing unique properties demonstrating superior resistance to heat, ...



CHEMICAL CONTAINMENT

Jul 31, 2025 · HIGH PERFORMANCE CHEMICAL CONTAINMENT For chemicals to consistently achieve maximum performance and meet applicable safety standards, they must be held in ...



[Top Heat Resistant Plastics , Differences](#)

Dec 14, 2022 · Heat-resistant plastics have excellent thermal resistance and mechanical properties. We explain the differences and classifications of ...





Material Handling Containers

Industrial Storage Containers from Endural Custom Material Handling Containers ESD Containers Anti-Static Containers Conductive Containers Endural is a manufacturer of HDPE thermoformed material handling containers, serving a diverse range of industries, including the automotive, agriculture, food service, pharmaceutical, chemical, aerospace, and electronics sectors. HDPE is known for its high strength-to-density ratio. It resists impacts, abrasions, and cracks, which is essential for See more on endural Alibaba



Heat resistant chemical resistant buckets

Sep 25, 2024 · Heat-resistant and chemical-resistant buckets are specially engineered containers designed for the safe storage, handling, and transportation of hazardous chemicals, corrosive ...



Extreme-Temperature Process Totes & Lids

Extreme-temperature process totes and lids withstand large fluctuations and differentials in temperature. They store and cover hot items during transport from a production line.

Chemical Tanks

Dec 3, 2025 · When it comes to storing aggressive and corrosive chemicals, safety and material compatibility are absolutely critical. Petron ...



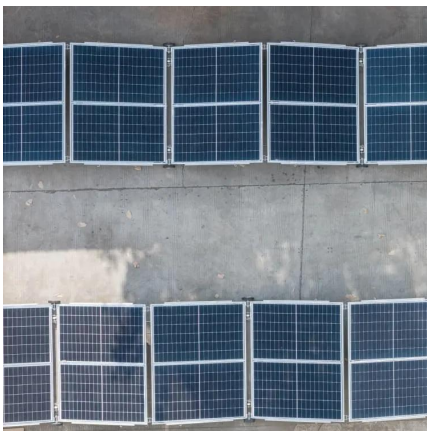


GRP containers and GRP tanks for the industry

Different pressure situations, extreme temperature fluctuations and aggressive media. In the chemical industry, containers and tanks are exposed to extreme influences. Our GRP ...

Insulated Containers , Fisher Scientific

Insulated containers maintain a constant temperature to help protect temperature-sensitive materials during benchtop use, short- or long-term ...



High-Temperature Plastics: Comprehensive ...

Discover the key high-temperature plastics that can withstand over 100°C. Learn about their properties, applications, and how to choose the right ...

Container for chemicals - SCHÄFER Container ...

IBC for chemicals Certified stainless steel IBCs guarantee safety and hygiene for the chemicals industry. All reusable containers are suitable for the ...





Chemical Tanks

Dec 3, 2025 · When it comes to storing aggressive and corrosive chemicals, safety and material compatibility are absolutely critical. Petron Thermoplast offers a full range of high-performance ...

Heat resistant chemical resistant buckets

Heat-resistant and chemical-resistant buckets are specially engineered containers designed for the safe storage, handling, and transportation of hazardous chemicals, corrosive substances, ...



Container for chemicals - SCHÄFER Container Systems

IBC for chemicals Certified stainless steel IBCs guarantee safety and hygiene for the chemicals industry. All reusable containers are suitable for the transport, storage and further processing ...

High Temperature Tote Boxes

High Temperature Tote Boxes These polypropylene totes are chemically resistant to acids, alkalis, oils, and detergents. The tough, smooth surface won't chip and is mildew-proof. ...





High temperature container ASME

This container is capable of operating under high temperatures, making it ideal for industrial applications involving thermal processing, chemical ...



Fuel Storage Tanks Fabricator & Manufacturers , Silos , Oil ...

Leading manufacturer of industrial storage solutions including silos, oil field equipment, certified tanks, fuel storage tanks, trailers, and more. Providing high-quality products in Saudi Arabia, ...

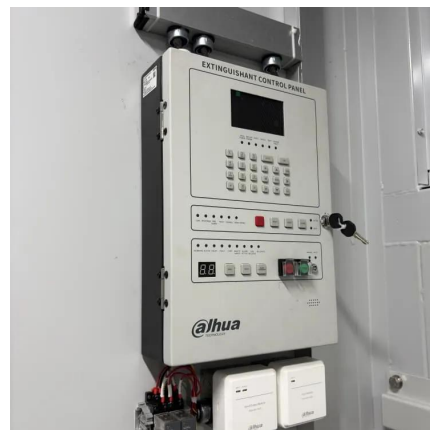
Heat-Resistant Plastics: 5 Reliable Materials

2 days ago · Heat-resistant plastics can handle high temperatures without losing their strength or shape. These materials stay strong and valuable ...



Material Handling Containers

Endural containers are thermoformed from sheets of High Density Polyethylene (HDPE), which is an extremely tough material with the highest impact strength of any thermoplastic material. ...





[Plastic Pallets and Containers for Chemical Sector](#)

Nov 7, 2025 · The practicality of Nordcontenitori chemical containers. A huge selection of modular, stackable models that can be accessorized with dosing taps, drain holes, swivel ...

Contact Us

For technical specifications, project proposals, or partnership inquiries, please visit:
<https://www.meble-decorator.pl>

Scan QR Code for More Information



<https://www.meble-decorator.pl>