

High-Temperature Resistant Folding Containers for Scientific Research Stations



Overview

From the stackable HR02P storage chest to the massive 870/HR74 bulk container, every ThermoSafe Durable is designed to simplify your operation and secure your temperature-sensitive materials. These Durable containers come with thermal test data to help prove your compliance. Extreme-temperature process totes and lids withstand large fluctuations and differentials in temperature. Choose the appropriate product quality for your application storage for sensitive liquids, buffers, media, and more. * They are available in PC, PETG, PP, LDPE, and HDPE, and in volumes ranging from 30 mL to 50 L. Extensive regulatory . When mixing, collecting or storing your BioProduction products such as media, reagents, bulk vaccines or active pharmaceutical ingredients (APIs), choosing a container that is reliable and high quality is critical to maintain your products and process. Whether readily-available reports or .

High-Temperature Resistant Folding Containers for Scientific Research



Insulated Containers , Fisher Scientific

Browse a full range of Insulated Containers products from leading suppliers. Shop now at Fisher Scientific for all of your scientific needs.

Labs & Pharmaceuticals

Whether you're storing high-value samples in a lab, moving active pharmaceutical ingredients (API) across a facility, or shipping finished products across continents, our Durable Insulated Containers



Laboratory Containers & Storage

We offer essential, flexible lab storage solutions including bottles and carboys, plates, racks and boxes, reservoirs, sealing films, and tubes that protect materials and enable researchers to effectively

Corning(R) CoolCell(R) Containers

Using a combination of uniform-density cross-linked polyethylene foam, a solid state core, and radial vial symmetry, freezing profiles are consistent and reproducible. The foam is non-absorbent and will



High-Temperature Containers for

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.

Laboratory Containers & Storage

Bottles & Carboys Storage Plates Racks & Boxes Sealing Films and Foils Tubes Films and foils provide a tight seal, protecting materials stored in tubes, plates, flasks, and other containers. Clear adhesive seals are available for sample visibility and are also provided in opaque colors for light-sensitive materials. Heat seals offer broader chemical and temperature compatibility. Flexible films including paraffin-based Para See more on sigmaaldrich fishersci



Insulated Containers , Fisher Scientific

Browse a full range of Insulated Containers products from leading suppliers. Shop now at Fisher Scientific for all of your scientific needs.



Sterile Lab Containers

Graduated lab containers provide and enable accurate and precise measurements of volumes with volumetric markers, which is crucial for quantitative analysis and preparation. Autoclavable plastic

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.



Single-use technologies Storage and transport containers

Thermo Scientific™ rigid support containers



Horizon Scientific, Inc. - Horizon Scientific, Inc.

OUR MISSION Provide Quality Temperature-Controlled Equipment at a Value Price Point



hold closed-system Thermo Scientific™ BioProcess Containers (BPCs) and open-top tank liners for harvest and storage, or process liquid transportation.



Thermo Scientific Intermediate Storage

High temperature-, chemical- and corrosion-resistant bottles ideal for storage of organic solvents, trace metal analysis and applications requiring rigorous cleaning.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.bartstudio.biz>