

This PDF is generated from: <https://angulate.co.za/Sun-28-Dec-2025-36590.html>

Title: High-temperature resistant folding container for field research

Generated on: 2026-02-03 23:35:46

Copyright (C) 2026 ANGULATE CONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://angulate.co.za>

---

What types of containers should be used for laboratory testing?

Containers for diagnostic or clinical specimen transfer may need to be liquid-tight and tamper-evident. Hard cases can be used for dry ice and wet ice storage, short-term frozen storage, field collection, and cryogenic testing. Shipping and mailing packaging may be tested and certified for temperature maintenance ability.

What are insulated containers?

Insulated containers are ideal for refrigerated or frozen materials and consist of plastic foam enclosed within a corrugated cardboard box. Containers for diagnostic or clinical specimen transfer may need to be liquid-tight and tamper-evident.

What are the different types of ice storage containers?

Insulated containers are ideal for refrigerated or frozen materials. Diagnostic containers for specimen transfer are liquid tight and tamper evident. Hard cases can be used for dry ice and wet ice storage, short-term frozen storage, field collection, or cryogenic testing.

High temperature resistance: the reagent bottle is made of high-temperature resistant transparent plastic, ensuring the stability and safety of reagents in high-temperature ...

TLS Offshore Lab Containers redefine mobility and safety in industrial and scientific operations. With their robust, DNV-certified design, explosion-proof features, and fully ...

Large selection of cost-effective, reusable EPS foam only containers available in small, medium, and large sizes. EPS foam only shippers for the safe storage and delivery of most refrigerated ...

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 resistant folding container for field research

Source: <https://angulate.co.za/Sun-28-Dec-2025-36590.html>

Website: <https://angulate.co.za>

Easy Access Storage Co. Inc. offers a smart, scalable solution: shipping container units customized for scientific research, lab testing, and environmental monitoring.

The DuraPorter sample transport tote is a durable, water-tight, leak-proof container that is easy to load, securely locks and is ready for transport. Available in clear, translucent red, and yellow, ...

TLS Offshore Lab Containers redefine mobility and safety in industrial and scientific operations. With their robust, DNV-certified ...

The DuraPorter sample transport tote is a durable, water-tight, leak-proof container that is easy to load, securely locks and is ready for transport. ...

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.

Constructed from high-grade, heat-resistant materials, it ensures safety and durability while maintaining integrity under stress. The container's robust design includes features such as ...

These modular container labs are ideal for environmental monitoring, clinical trials, and remote data collection, offering 20 ft. and 40 ft. containers that are weather-resistant, quickly ...

Discover heavy-duty fiberglass containers and trays from Flexcon. Built to be temperature resistant for freezers, autoclaves, and other harsh environments.

Web: <https://angulate.co.za>

