

**NKOSITHANDILEB SOLAR**

# **150-foot folding container used in Nordic chemical plant**



## Overview

---

What is a foldable container?

Such foldable containers are compatible with the normal ISO-approved TEU or FEU and are strong enough to be placed anywhere on a shipboard stack. Any number of containers from 2 to 5, can be folded and stacked in such a way to form a regular container size for transport or storage.

What are intermediate bulk containers used for?

Intermediate bulk containers are often used to store particularly dangerous chemicals, but they can also be used to house other pharmaceutical products like edible liquids and lubrication. As they can be reused and recycled relatively easily, they're one of the more environmentally-friendly packaging solutions for chemicals.

Which companies are coming out with foldable containers?

Staxxon is another company that is coming out with foldable containers. This year, the US-based company operating out of New Jersey began trials of their foldable containers collaborating with freight vessels, road transport operators, and railcar companies.

Will staxxon make foldable containers?

Staxxon's version of foldable containers is expected to launch in the global market next year (2023). The company claims that foldable containers made by them can be folded and unfolded either manually or with the help of normal MHE, with ease. How Does a Foldable Container Work?

## 150-foot folding container used in Nordic chemical plant

---

Such foldable containers are compatible with the normal ISO-approved TEU or FEU and are strong enough to be placed anywhere on a shipboard stack. Any number of containers from 2 to 5, can be folded and stacked in such a way to form a regular container size for transport or storage.

Intermediate bulk containers are often used to store particularly dangerous chemicals, but they can also be used to house other pharmaceutical products like edible liquids and lubrication. As they can be reused and recycled relatively easily, they're one of the more environmentally-friendly packaging solutions for chemicals.

Staxxon is another company that is coming out with foldable containers. This year, the US-based company operating out of New Jersey began trials of their foldable containers collaborating with freight vessels, road transport operators, and railcar companies.

Staxxon's version of foldable containers is expected to launch in the global market next year (2023). The company claims that foldable containers made by them can be folded and unfolded either manually or with the help of normal MHE, with ease. How Does a Foldable Container Work?

Enter The Foldable ContainerHow Does A Foldable Container Work?The Downside of Foldable ContainersWhile the containers from HCl are of the collapsible type, those from Staxxon fold vertically, in the company's words 'accordion style'. To fold an HCl container, an MHE would lift the roof of the container, and then the sides are folded inward. The roof is then lowered gently to rest on the folded sides creating a kind of horizontal flat-pack. Fou See more on marineinsight Neßler Plastics

Custom-made GRP tanks and GRP containers for the chemical industry, plant

engineering or for power stations and sewage treatment plants. ...

Eurotainer's liquid tank containers make it possible to extend chemical supply chains around the world and allow shippers of chemicals to open new markets. Our containers are built to meet ...

Our range of foldable large containers, created through precision injection molding, caters to a multitude of industries, including ...

Discover the top 10 shipping container types used in the chemical industry, including real examples for Polyurethane, Polyols, and PVC Resins. Learn how to choose the right container ...

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

Our range of foldable large containers, created through precision injection molding, caters to a multitude of industries, including automotive, electronics, logistics, textiles, food ...

Foldable container systems: the space savers Collapsible container systems are used in a variety of industries and applications such as retail, logistics, food, automotive and ...

Discover the top 10 shipping container types used in the chemical industry, including real examples for Polyurethane, Polyols, and PVC Resins. ...

Eurotainer's liquid tank containers make it possible to extend chemical supply chains around the world and allow shippers of chemicals to open new ...

These containers are generally used to transport non-hazardous liquid chemicals.

They're particularly large, with most flexi tanks resembling 20-foot containers, making them a ...

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 ...

The answer is yes, but with some careful considerations. By choosing a container with the right corrosion resistance, compatibility with chemicals, safety features, load capacity, ...

Foldable container systems: the space savers Collapsible container systems are used in a variety of industries and applications ...

Currently, the most commonly used container sizes are the TEU and the FEU (Forty-foot Equivalent Units). These containers are available as general or temperature ...

Custom-made GRP tanks and GRP containers for the chemical industry, plant engineering or for power stations and sewage treatment plants. Worldwide delivery and assembly.

By bypassing the need to transport empty containers to a dedicated folding facility and instead folding and bundling them on-site, we achieve significant cost savings. The cost savings ...

## Contact Us

---

For catalog requests, pricing, or partnerships, please contact:

**NKOSITHANDILEB SOLAR**

Phone: +27-11-934-5771

Email: [info@nkosithandileb.co.za](mailto:info@nkosithandileb.co.za)

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

*Scan QR code to visit our website:*

