

# **Soft Bulk Container Packaging Product Offer – MAXI BAG**

**“More, Cheaper, Faster”**

## About Us

Since 2009, Arivapack LLC has been a leading manufacturer of innovative soft polymer containers for transporting general and bulk cargo.

Founded by Ivan Rabizo in Dnipro, Ukraine, the company has developed and patented over 20 innovative solutions in soft container and packaging technology. These solutions have been successfully integrated into the logistics chains of major international companies, enhancing efficiency, reliability, and sustainability in cargo transportation.

Maxi Bag Heavy  
Cargo;  
e.g. Cement

**13 m<sup>3</sup>**



Maxi Bag Light  
Cargo:  
e.g. Grains

**17 m<sup>3</sup>**



## Our Products Benefits

- **Supply Chain Optimisation:** **Lowers your costs!**
- **Guaranteed 200 reuses:** no match for any big bag (FIBC) today.
- **Waterproof and Moisture-Resistant:** sealed after loading.
- **No Spillage:** once a bag is sealed nothing escapes, no losses.
- **Rapid loading and Unloading with Standard Cranes:** 100 tons in 10 minutes thanks to release gear and discharge spout.
- **Outdoor Storage Tested:** having stored cement for over 3 months, with no moisture infiltration proven.
- **Stackable:** of up to 3 units high, replacing expansive warehouses.
- **Durability:** Strong multi layered design, allowing to handle large and diverse materials, as well as allowing for quick fixing of ware and tare.
- **Safety Factor** : 6:1
- **All Size Options:** we can produce as per your needs and specifications any size bag, for any granular product.
- **ESG:** We have recycling initiatives for used bags after 200 reuses, unlike any Big Bags available on the market.

# Commodities to Transport and Store with our Solutions

**Cement   Calcium   Lime   Sand   Alumina**  
**Zeolite   Barite   Copper   Salts   Talc**  
**Petroleum Coke   Potassium   Gypsum**  
**PP   PE   PET   Polymers   PS**  
**Urea   KCl   DAP   TSP   Gravel**  
**Ammonium Nitrate   Pellets**  
**Base Metal Concentrates**

**Sugar   Coffee   Rice   Flour**  
**Wheat   Corn   Barley   Oats**  
**Soybeans   Rapeseed   Beans**  
**Sunflower   Lentils   Millet**  
**Chickpeas   Husk   DDGS**  
**Pelletized Animal Feed**



**ONE SOLUTION,  
TAILORED TO YOUR  
NEEDS.**



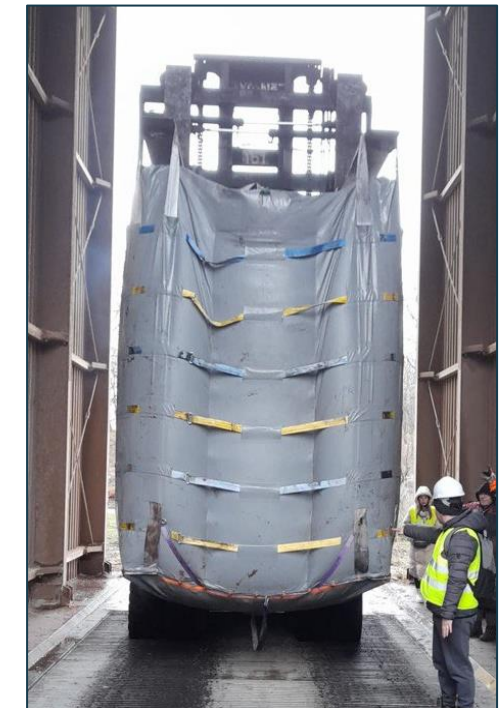
# MAXI Bag – Light Cargo

## Key Specifications

- Capacity: up to 17 m<sup>3</sup>
- Optimised for: Low density cargo < 1 t/m<sup>3</sup>
- Design: shaped to optimise truck and train wagon space.
- Material: High-durability PVC, engineered for extended use
- Reusability: Over 200 use cycles guaranteed
- Dimensions: 17m<sup>3</sup>:
  - Length: 2450mm
  - Width: 2450 mm
  - Height: 3100

## Performance & Handling

- Unloading Speed: 14 tons can be discharged in under 2 minutes.
- Stacking: Up to 3 units high in open-air.
- Waterproof: Fully sealed design ensures moisture resistance
- Storage Endurance: Tested for 3-month open-air storage with no moisture penetration
- Compatibility: Standard crane unloading, integrated release gear and discharge spout



**Video Link:**  
**Find out how you can**  
**use the "MAXI Bag".**  
**Click Here!**



# MAXI Bag – Heavy Cargo

## Key Specifications

- Capacity: 4 m<sup>3</sup> to 13 m<sup>3</sup>
- Payload: Up to 14 MT
- Optimised for: Bulk cargo with a density 1 t/m<sup>3</sup> to 4 t/m<sup>3</sup>.
- Customisable Dimensions: Tailored to fit various transport configurations.
- Reusability: Over 200 use cycles guaranteed
- Typical measurements are :
  - Diameter: 2450mm
  - Height: 1800mm

## Performance & Handling

- Unloading Speed: 14 tons discharged in under 2 minute
- Stacking: Up to 3 units high on open-air platforms
- Waterproof: Moisture-resistant and fully sealed
- Cargo Integrity: Zero cargo loss during transport
- Wagon Utilization: Designed to maximize volume efficiency in open wagons



**Video Link:**  
**Find out how you can**  
**use the "MAXI Bag".**  
**Click Here!**



# The MAXi Bag – Photo Report



New and ready



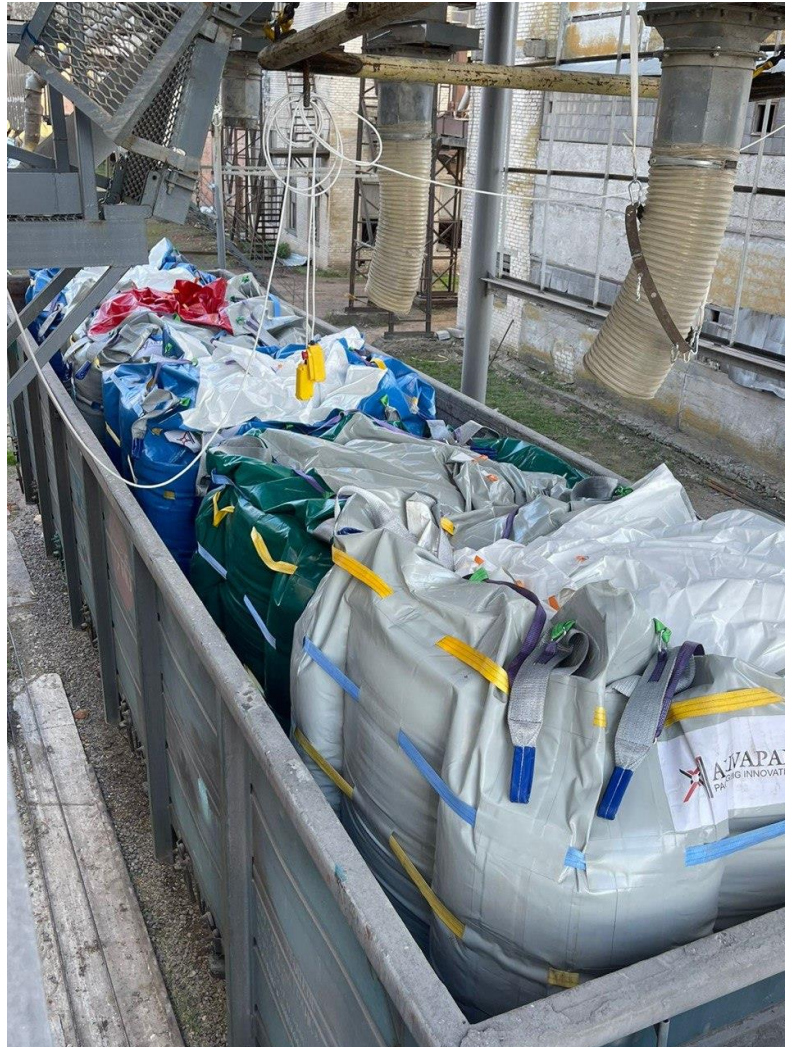
Loading



Loaded Rail Transport



# The MAXi Bag – Photo Report



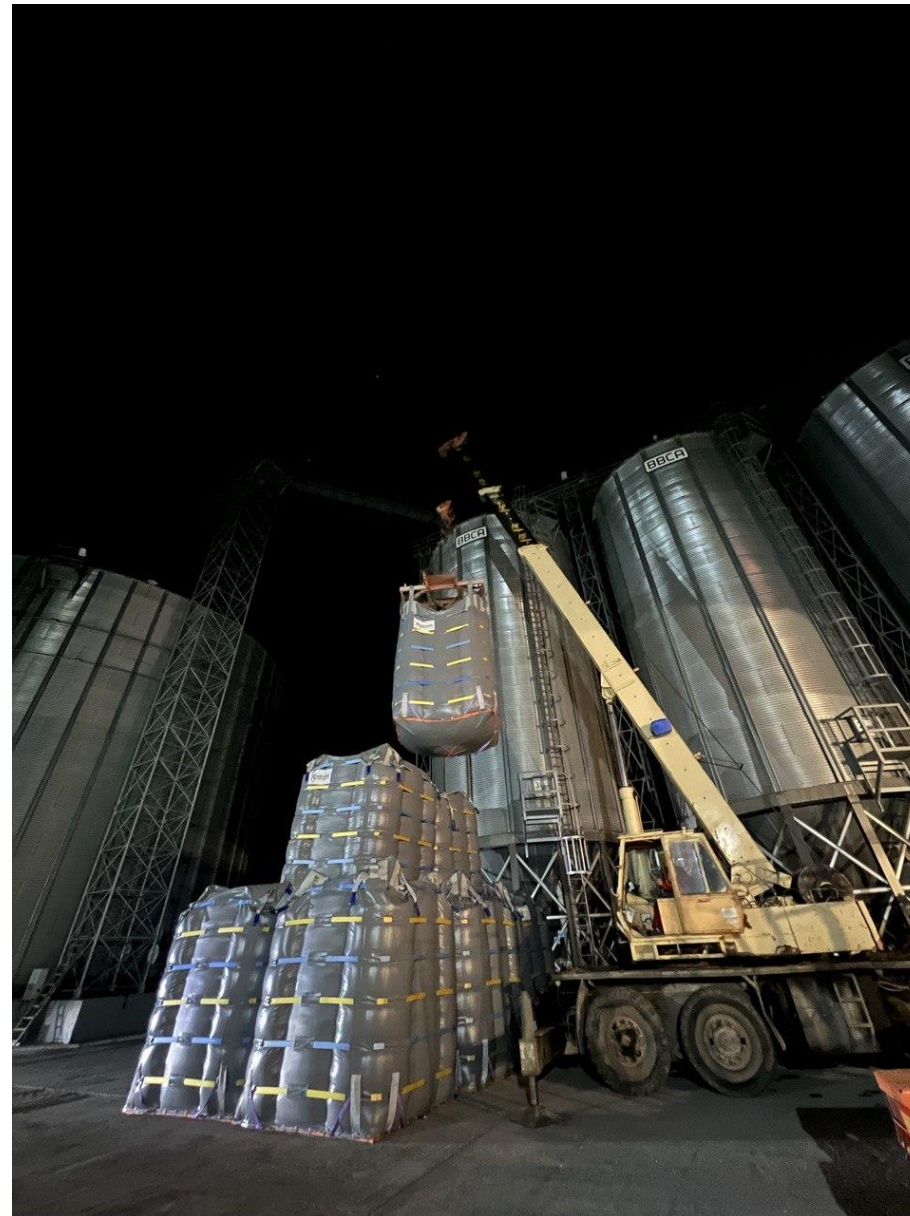
**Sealed  
and Protected,  
Ready to Go.**



# The MAXi Bag – Photo Report



**Stack,**



**Stacking,**



**Stacked!**





# ESG

**Arivapak specialises in producing CE-certified polymer packaging materials with a strong emphasis on sustainability.**

## **Innovative materials:**

Utilising advanced polymers like polyethylene, polypropylene, and polyvinyl chloride (PVC) to create durable and recyclable packaging solutions.

## **Recycling Initiatives & Circular Economy:**

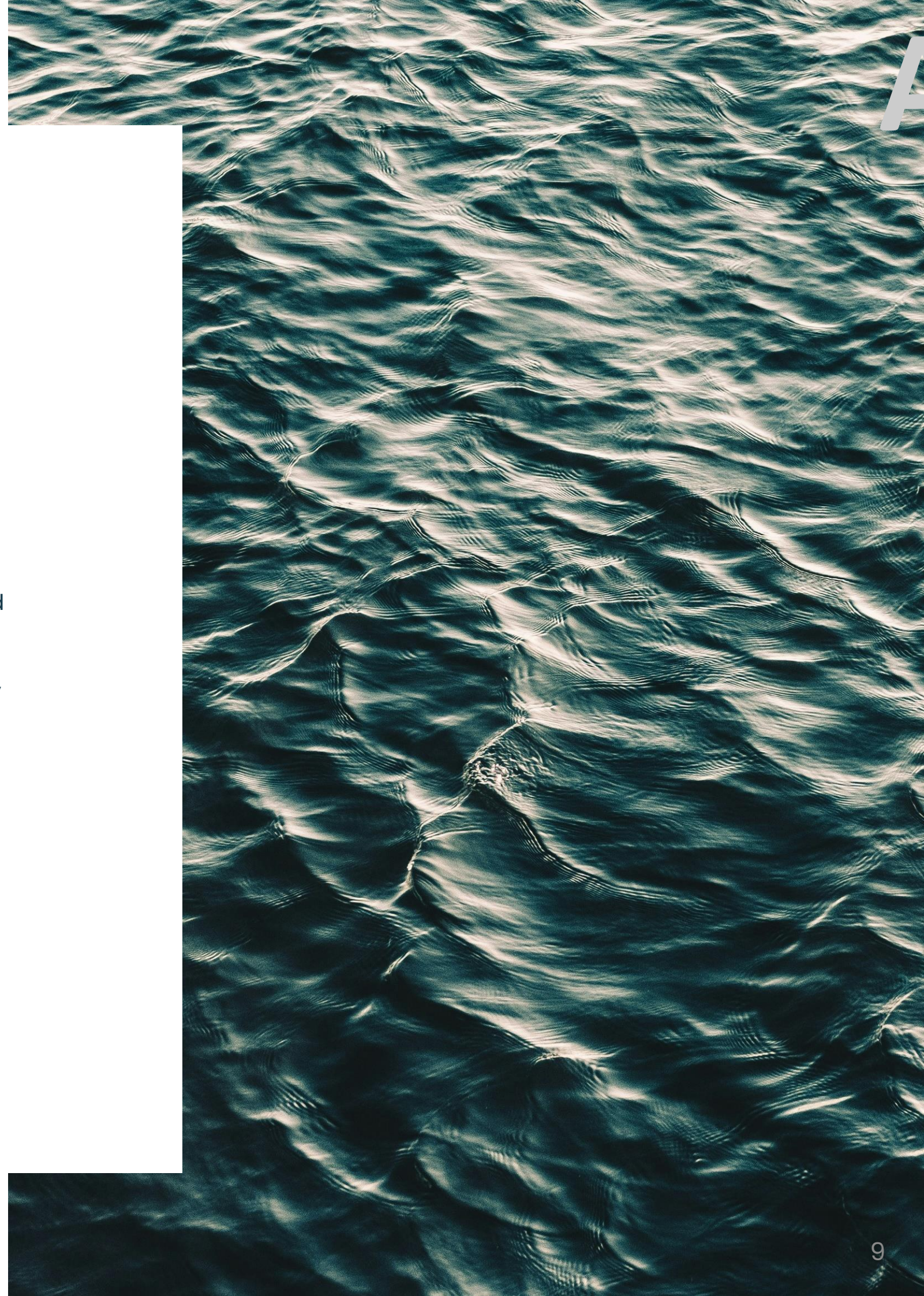
Implementing processes that enable our materials to be fully recycled at the end of their lifecycle, reducing waste and environmental impact. We have a partnership to repurpose PVC into high-quality foil, promoting responsible resource management.

## **Reusability:**

Built to last, our packaging withstands 200+ reuse cycles. We offer a quality warranty guaranteeing 200 cycles when used in compliance with our terms and conditions

## **Internal Process Management:**

The company re evaluates its process periodically. We monitor new materials and technology developments in order to adapt rapidly.





# Contact Us



[info@arivapak.com](mailto:info@arivapak.com)  
[www.arivapak.com](http://www.arivapak.com)

## International Markets



**Lionel Pastor**



**[l.pastor@arivapak.com](mailto:l.pastor@arivapak.com)**



**+41 79 959 73 98**

## Polish & CIS Markets



**Tadeusz Michalski**



**[tadeusz.michalski@arivapak.com](mailto:tadeusz.michalski@arivapak.com)**



**+48 693 105 112**

## Ukraine & CIS Markets



**Ivan Rabizo**



**[i.rabizo@arivapak.com](mailto:i.rabizo@arivapak.com)**



**+380 93 348 13 13**