FLEXITANK

Flexible, light and collapsible packing of a new generation for transportation and storage of liquids



FLEXITANK FOR TRANSPORT AND STORAGE

Food liquids

- Certified for contact with foodstuffs – suitable for transportation of food products.
- Hygienic sterilization bacterias free packaging on request.
- The materials used are resistant to a broad variety of substances.

- ✓ Cider
- ✓ Wine
- ✓ Fruit juices
- ✓ Concentrates
- ✓ Mineral water
- ✓ Potable water
- ✓ Tomato juice
- √ Vegetable oils
- ✓ Molasses

- √ Palm oils
- √ Fish oils
- √ Food oils
- √ Glucose
- ✓ Sorbitol
- √ Fruit sugar
- √ Sweeteners
- ✓ Malt extract
- √ Fats

MULTILAYER FLEXITANK FOR TRANSPORT AND STORAGE

- Non-dangerous liquids which are not listed in ADR, RID, IMDG transportation regulations.
- The materials used are resistant to a broad variety of nondangerous substances.
- The design permits multiple use for storage applications.

Technical liquids

- ✓ Detergents
- ✓ Lubricating oils
- ✓ Lubricants
- ✓ Transformer oils
- ✓ Paraffine
- ✓ Waxes
- ✓ Inks
- ✓ Paints
- √ Emulsions
- √ Fertilizers
- ✓ Latex
- √ Softeners
- √ Non-dangerous chemicals
- √ Herbicides

MULTILAYER FLEXITANK FOR TRANSPORT AND STORAGE

Technical data

Standard volume: 17 - 24 m³ for transportation

up to 50 m³ for storage

• Width (23 m³): 3.94 m

Length (23 m³): 7.40 m

Average weight: 615 g/m²

Total thickness: about 0.900 mm

Elongation at 1500 N/5cm: 6-7%

OTR – standard liners 500 cm³/m²/24h (at 23°C, 0% RH)

with EVOH barrier liner 1.5 cm³/m²/24h (at 23°C, 0% RH)

Water permeability: < 0.8 g/m²/24h (at 23°C, 0% RH)

Connection system: quick-closing Camlock - 2" or 3"

diameter (i.e. 50 mm or 75 mm)

Valves: 2" or 3" valve (DN50 or DN75)

Weight: 45 kg

OTR = oxygen transition rate





MULTILAYER FLEXITANK FOR TRANSPORT AND STORAGE

Certificates

a) Quality management system

ČSN EN ISO 9001:2000.

b) Hygienic safety of the product

- PP fabric for FLEXITANK
- PE liners for FLEXITANK
- Sanitary safety of the product in compliance with Decree of the Ministry of Health No. 38/2001 as subsequently amended.

1. MULTILAYER FLEXITANK FOR TRANSPORT APPLICATIONS



BORNIT s.r.o., 747 07 Opava, Czech Republic

1a) ROAD TRANSPORTATION – transportation in 20' container



Filling process

Bulkhead installation - bottom valve

1a) ROAD TRANSPORTATION in 20' container

Top charge



Note: filling of chemicals

Bottom charge



Note: filling of wine

1a) ROAD TRANSPORTATION – filled FLEXITANK 24 m³



1b) RAILWAY TRANSPORTATION in 20' container

Process of filling



Filled FLEXITANK on a wagon



BORNIT s.r.o., 747 07 Opava, Czech Republic

1c) SEA TRANSPORTATION – Rough use/filling of FLEXITANKS on open sea



20' containers installed on boat



1c) SEA TRANSPORTATION in 20' container

Process of filling on open sea



Partly filled FLEXITANK

Absorption of heavy liquid movements during process of filling = Dynamic stresses absorption. No damage and leaks.

Normally forbidden way of filling.



BORNIT s.r.o., 747 07 Opava, Czech Republic

HEATING SYSTEM FOR FLEXITANKS – allows heating of liquid

- Steam or hot water source needed
- Installed on a container floor
- Used for liquids with a higher temperature melting point (palm oils etc.)



BORNIT DESIGN OF FLEXITANK – basic ADVANTAGES

- Extreme ability to absorb dynamic and static stresses due to movements of liquids.
- High compatibility and resistance to different chemicals
- General safety and quality of all components. Temperature resistance up to 70° C.
- Aseptic Flexitank on request free of bacterias.
- Quality of welding.
- Short lead times.
- Service and assistance provided.
- Customized solutions and innovations.

2. FLEXITANK FOR STORAGE APPLICATIONS

FLEXITANK FOR STORAGE



Agriculture

ANIMAL WATERING

cattle, sheep, horses

STORAGE

liquid fertilizers, molasses

PLANT WATERING

vegetables, vineyards

FLEXITANK FOR STORAGE APPLICATIONS

FLEXITANK for storage of liquid fertilisers

FLEXITANK is delivered with external Safety bag

Filter of gross particles:

- Traps gross dirts from tank cars during filling process
 - Quick control of quality of fertiliser





BORNIT s.r.o., 747 07 Opava, Czech Republic

FLEXITANK FOR STORAGE APPLICATIONS

FLEXITANK for storage of liquid fertilisers

Open-air storage:

- Flat surface without sharp objects
- Flexibility for fertiliser use

- Storage close to the fertiliser application



FLEXITANK FOR STORAGE APPLICATIONS

FLEXITANK for storage of liquid fertilisers

Indoor storage:

- Safe against damage from third side
- Use of existing storage places
- Improved protection against weather conditions





FLEXITANK FOR STORAGE





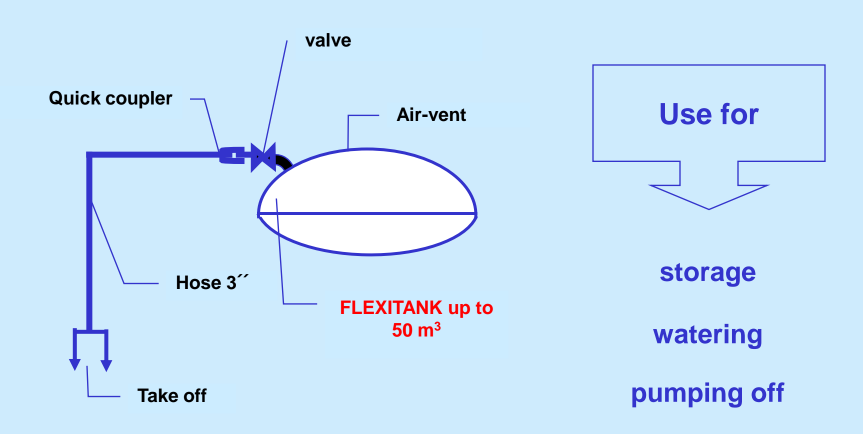
EMERGENCIES

distribution of potable water

water tanks

pumping off

FLEXITANK FOR STORAGE

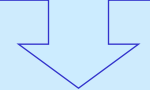


FLEXITANK - LONG TERM OUTSIDE STORAGE





Weather resistance



outdoors
28 Feb 2006
at -12°C

FLEXITANK for Storage and Transportation

Easy handling and positioning



Installation and packing





Thank you very much for your attention.

BORNIT s.r.o., 747 07 Opava, Czech Republic

Tel.: + 420 602 72 61 16

E-mail: hynek.hromada@email.cz