# ISC IBC TANK CORPORATION IBC TANKS-FLEXIBAG-DRUMS

















#### **COMPANY**

# **ABOUT US**

IBC Tank Corporation is a global company specializing in supplying a wide range of industrial packaging containers, including IBC tanks, flexibags, and drums. We provide high-quality products through OEM production at trusted factories in China, and we design customized solutions tailored to each customer's needs, delivering them worldwide

#### **KEY PRODUCTS AND**

#### OUR STRENTH

IBC TANK Optimized design for export and import transportation maximizing logistics efficiency

FLEXIBAG

Innovative packaging solutions for bulk liquid transport

DRUM

Combining the durability and safety required by various industries

We do more than simply sell packaging containers. We take the time to thoroughly understand our customers' business environments and requirements to propose customized packaging solutions. This approach helps reduce logistics costs while maximizing product safety and transportation efficiency. With designs optimized for global logistics and transportation, we have established ourselves as a trusted partner across various industries, moving forward as a global leader growing together with our customers.

# VISION OUR GOAL

**Quality Assurance** 

All products are manufactured and inspected under strict quality standards

**Global Network** 

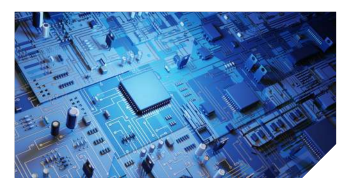
Prompt delivery to major markets including Asia, Europe, and North America

**Customized Proposals** 

Professional consulting tailored to the needs of diverse

industries

At IBC Tank Corporation, we set a new standard in packaging solutions and will do our utmost to contribute to our customers' success.



From semiconductors to electronic devices

# **SEMICONDUCTOR**

Our company offers products capable of accommodating materials used in semiconductors, displays, and other electronic components.



Contributing to the food industry

#### **FOOD**

Our company also plays a part in the food industry and strives to ensure the safe handling of all materials used in food ingredients and products.



**Used in petrochemical processes** 

#### **PETROCHEMICAL**

These robust products can also be used in petrochemical applications, providing the advantage of ensuring safe and reliable performance for your business.



Paints, mixing agents

## **MIXTURE**

We manufacture products that can be used with a wide range of materials, including color paints, mixing agents, abrasives, and other substances.















#### 1. Water Treatment and Environmental Industries

Wastewater treatment, Water purification chemicals Disinfectants and pH regulators

#### 2. Construction and Manufacturing

Concrete admixtures, Paints and waterproofing agents Metal coatings and surface treatment chemicals

#### 3. Pulp and Paper Industry

Bleaching agents and pulp chemicals, Paper coating additives Stabilizers and emulsifiers

#### 4. Oil and Gas Industry

Lubricants, Engine oils, Pipeline protection agents

#### 5. Chemical Industry

Surfactants, Detergents, Organic compounds

#### 6. Secondary Battery Industry

Electrolytes, Cathode/Anode additives, Battery performance enhancers

#### 7. Semiconductor Industry

Etching and cleaning solutions, Ultra-high-purity chemicals, Wafer cleaning agents

#### 8. Display Industry

Liquid crystal (LCD) chemicals, OLED additives Optical coating agents

#### 9. Electronic Materials Industry

Conductive materials, Chemicals for PCB manufacturing Reaction catalysts

#### 10, Pharmaceutical Industry

Active pharmaceutical ingredients (APIs), Solvents for injections, Medical disinfectants

#### 11. Food and Beverage Industry

Edible oils and syrups, Beverage additives, Bulk liquid storage

#### 12. Agricultural Industry

Liquid fertilizers, Insecticides and herbicides, Agricultural chemical additives

#### 13. Cosmetics Industry

Skincare and haircare ingredients, Surfactants, Perfume agents



# **Standard IBC Tank**

The most common model, available in a variety of types

Weight	56~60KG
Capacity	1,000 - 1,050L
Dimensions	1000(±5) X 1200(±5) X 1160(±5) (mm)
Permit Approval	Dangerous Goods Container Inspection Certificate
Pallet Types	Steel
Specific Gravity	1.9

# **Liner Selection**

#### ·UV Blocking Ratio Varies



Original Color (White) [Specific Gravity 1.9]



White(90% UV Protection)
[Specific Gravity 1.5]



Black(90% UV Protection) [Specific Gravity 1.5]



Blue(70% UV Protection) [Specific Gravity 1.5]

#### Caps Sealed & Air Vent Types







150A Sealed Type 225A Sealed Type 350A Sealed Type
• Air vent type available

# Accessories Coupling&Camlock







Camlock Adapter



Camlock Adapter



50DN Ball Valve



50DN Butterfly Valve



80DN Butterfly Valve Camlock



50DN Ball Valve Camlock



3-inch Butterfly Valve



#### **Anti-Static IBC Tank**

Capable of packaging flammable materials with a flash point below  $60^{\circ}$ C (surface resistance <  $10^{\circ}10\Omega$ )

Weight	56~60KG
Capacity	1,000L / 275gal
Dimensions	1200 X 1000 X 1160 (mm)
Permit Approval	Dangerous Goods Container Inspection Certificate
Pallet Types	Steel
Specific Gravity	1.6

# **Liner Selection**

#### ·UV Blocking Ratio Varies



Basic Model (Original Color) [Specific Gravity 1.6]



White(90% UV Protection) [Specific Gravity 1.5]



Black(90% UV Protection) [Specific Gravity 1.5]

#### Caps Sealed & Air Vent Types







150A Sealed Type 225A Sealed Type 350A Sealed Type • Air vent type available

# Accessories Coupling&Camlock









Camlock Reducer Coupling

Camlock Reducer Coupling

Camlock Adapter

Camlock Adapter



50DN Ball Valve



50DN Butterfly Valve



80DN Butterfly Valve Camlock



50DN Ball Valve Camlock



3-inch Butterfly Valve



# **Explosion-Proof IBC Tank** (Product in preparation)

Capable of packaging flammable materials with a flash point below  $60^{\circ}$ C (surface resistance <  $10^{\circ}10\Omega$ )

Weight	60KG
Capacity	1,000L / 275gal
Dimensions	1200 X 1000 X 1160 (mm)
Permit Approval	Dangerous Goods Container Inspection Certificate
Pallet Types	Steel
Specific Gravity	1.6

# **Liner Selection**

#### **·UV Blocking Ratio Varies**



Basic Model (Original Color) [Specific Gravity 1.6]



White(90% UV Protection) [Specific Gravity 1.5]



Black(90% UV Protection) [Specific Gravity 1.5]

#### Caps Sealed & Air Vent Types







150A Sealed Type 225A Sealed Type 350A Sealed Type · Air vent type available

# Accessories Coupling&Camlock









Camlock Reducer Coupling

Camlock Reducer Coupling

Camlock Adapter

Adapter



50DN **Ball Valve** 



50DN **Butterfly Valve** 



80DN Butterfly Valve Camlock



50DN Ball Valve Camlock



3-inch **Butterfly Valve** 



#### **Semi-Finished IBC Tank**

The most common model, available in a variety of types

Weight	56~60KG
Capacity	1,000 - 1,050L
Dimensions	1000(±5) X 1200(±5) X 1160(±5) (mm)
Permit Approval	Food Testing Result Certificate
Pallet Types	Steel / Plastic

# **Liner Selection**



Original Color (White)

For semi-finished products, new liners are used with recycled steel frames. Compared to the standard model, this option offers a 30% cost-saving benefit. Please review the details and make your purchasing decision accordingly.

#### Caps Sealed & Air Vent Types



150A Sealed Type



225A Sealed Type

· Air vent type available

# Accessories Coupling&Camlock



Camlock Reducer Coupling



Camlock Reducer Coupling



Camlock Adapter



Camlock Adapter



50DN **Ball Valve** 



**Butterfly Valve** 



80DN Butterfly Valve Camlock



50DN Ball Valve Camlock



3-inch **Butterfly Valve** 

# 450A Large-Diameter IBC Tank



# 450A Large-Diameter IBC Tank

Weight	57(±5)KG
Capacity	Max Capacity: 1,050L Rated Capacity: 1,000L
Dimensions	Width X Length X Height 1000×1200×1145(±5)
Permit Approval	Food and Pharmaceutical Test Report
Pallet Types	Steel / Plastic
Specific Gravity	1.9

# **Liner Selection**

#### ·UV Blocking Ratio Varies



Basic Model (Original Color) [Specific Gravity 1.9]



White(90% UV Protection) [Specific Gravity 1.5]



Black(90% UV Protection) [Specific Gravity 1.5]

# Accessories Coupling&Camlock



Camlock Reducer Coupling



Camlock Reducer Coupling



Camlock Adapter



Camlock Adapter



50DN Ball Valve



50DN Butterfly Valve



80DN Butterfly Valve Camlock



50DN Ball Valve Camlock



3-inch Butterfly Valve



# 650A Large-Diameter IBC Tank

Weight	57(±5)KG
Capacity	Max Capacity: 1,050L Rated Capacity: 1,000L
Dimensions	Width X Length X Height 1000×1200×1145(±5)
Permit Approval	Food and Pharmaceutical Test Report
Pallet Types	Steel
Specific Gravity	1.9

# **Liner Selection**

#### UV Blocking Ratio Varies



Basic Model (Original Color) [Specific Gravity 1.9]



White(90% UV Protection) [Specific Gravity 1.5]



Black(90% UV Protection) [Specific Gravity 1.5]

# Accessories Coupling&Camlock



Camlock Reducer Coupling



Camlock Reducer Coupling



Camlock Adapter



Camlock Adapter



50DN Ball Valve



50DN Butterfly Valve



80DN Butterfly Valve Camlock



50DN Ball Valve Camlock



3-inch Butterfly Valve



# **Paper IBC Tank**

Weight	48(±1)KG
weigiii	40(±1)/(0
Capacity	1,000L
Dimensions	Width X Length X Height 1000×1100×1000
Permit Approval	-
Pallet Types	Wood / Plastic
Specific Gravity	-

Paper IBC can replace traditional wooden boxes, steel boxes, and container barrels. It is made of 100% corrugated paper, making it eco-friendly, easy to recycle, lightweight, and foldable for convenient storage and transport.

# **Product Advantages**

O1 Low Cost and High Efficiency

Maximizes container space, allowing 20 boxes (20 tons) to be loaded into a 20ft container. Provides 25% higher loading capacity compared to drum containers (16 tons).

**02** Efficient and Convenient

Can be assembled by one person in just one minute. Filling is possible without special equipment or training, offering both efficiency and convenience.

Strong Durability & Solid Structure

The paper IBC tank can withstand over 8 tons (8,000kg) of weight. It supports three-tier stacking, proving its strength and maximizing storage efficiency.

**04** Optimized for Space Saving

Provides 20-25% more loading capacity than steel drums or plastic buckets. Reduces logistics costs by 20-25%, and saves over 80% of storage space with easy folding and storage.





Is it resistant to vibration?

#### Vibration Test

Fill the IBC tank up to 98% of its maximum capacity with water and place it at the center of the testing bench. If there is no leakage, bursting, or damage to structural components, the product is considered qualified.



Is it safe for stacking?

# **Stacking Load**

Place the IBC tank on a flat surface and proceed with stacking during transport. If there is no leakage, and no deformation to the intermediate bulk container, including the contents and the bottom pallet, the product is considered qualified.



How much water pressure can it withstand?

#### **Water Pressure Test**

Close the pressure relief device, fill the container with water, and connect a pressure gauge to a pressure pump. Maintain a pressure of 100kPa for 10 minutes. If there is no leakage or deformation, the container is considered qualified.



How durable is it?

#### Lifting from the bottom

Fill the IBC tank with water (1,000L) and add supplemental weight up to 125% of the maximum allowable gross mass. If there is no leakage of contents and no permanent deformation that affects safe transportation, the product is considered qualified.



Is it resistant to pressure?

#### **Leakage Test**

Close the vent, pressurize the container to 20 kPa using a compressor, and spray soapy water on the surface. Maintain the pressure for 10 minutes. If no bubbles form on the surface, the container is considered qualified.



Is it safe if dropped?

#### **Drop Test**

Fill the IBC to 98% of its capacity, add antifreeze, and subject it to low-temperature treatment at -18°C. Drop the container from a height of 1.9 meters. If there is no leakage of contents after the impact, the container is considered qualified.





# **Upcoming Products**

FLEXIBAG
STEEL DRUMS
PE DRUMS



#### **FLEXIBAG**

Installed inside a standard container and used for transporting non-hazardous liquid cargo.

Weight	50 kg (110 kg with all components attached)
Capacity	10,000 - 24,000L
Dimensions	Complies with industrial container box standards.
Material	High-strength woven polypropylene High-strength co-extruded LLDPE film
Options	Materials available with protection against oxygen and odors



#### Product **Overview**

**Brief Introduction** 

- Suitable for transporting 10,000 to 24,000 liters
- · Capable of top loading and unloading, bottom loading and unloading, or a combination of top loading and bottom unloading
- · Used for transporting various non-hazardous liquid food products and chemicals
- 100% loading capacity for food-grade products

# Product **Strengths**

Reasons to Use the Product

- · Manufactured using seamless PE film to reduce the number of joints
- Compatible with an automatic pressure relief valve (PRV)
- · 1-bar pressure test conducted on joint areas to ensure durability
- · 100% recyclable and convenient for cleanup after unloading
- · Designed for easy installation inside containers with adjustable and customizable valve positions
- · Equipped with a corrugated and metal bar bulkhead system
- · Offers the additional benefit of bathtub-shaped lining compatibility

#### **UPCOMING DRUM PRODUCTS**

Steel drums, PE drums, and more are scheduled for arrival



#### PE OPEN TYPE DRUMS

**Currently Scheduled for Arrival** 







1205 Geumgwan-daero, Gimhae-si Gyeongsangnam-do, South Korea ibctankcorporation@naver.com



Whatsapp







KAKAO·LINE·WECHAT ibctankcorporation