

1000L Food Grade IBC Water Tank

This 1000L IBC tank is constructed from food-grade plastic and is suitable for storing potable water and food-related liquids. The square cube design maximizes space efficiency and features a protective metal cage for enhanced stability during transit.



ADDITIONAL IMAGES



Overview

Versatile 1000L Liquid Storage Solution

This 1000L Intermediate Bulk Container (IBC) is engineered for the safe transport and storage of food-grade liquids, chemicals, and water. Featuring a high-density plastic inner tank protected by a galvanized steel cage, it offers exceptional durability and stability for industrial use. Its stackable square design maximizes space efficiency in warehouses and during transit, while the integrated pallet base ensures easy handling with standard forklifts.

Key Metrics

Key Specifications

1000 L
Capacity

1 pc
Minimum Order

Physical Dimensions



Size and Volume

Parameter	Value
Length	1200 mm
Width	1000 mm
Height	1160 mm
Total Capacity	1000 Liters

Material & Construction



Build Quality

- Food-grade plastic inner container (HDPE)
- Galvanized steel protective outer cage
- Integrated pallet base for forklift access
- Reinforced corner protectors
- Impact-resistant guard plates
- Secure base plate for stability

Safety Rating

Food Grade • Transportable

Applications

Recommended Applications

Chemical Liquids, Potable Water, Food Grade Liquids, Industrial Storage, Agricultural Use

Functional Components

Standard Components

- Top-mounted filling port with secure bucket lid
- Bottom discharge valve for controlled dispensing
- Top lever for secure closure
- Integrated signage plate for labeling