

5L Stainless Steel Milk Can Durable Long Lasting for Milk Storage

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: HL-B05
- Packaging Details: Carton
- Payment Terms: USD, T/T, Western Union

CHINA

ChuangPu



রাগ

Product Specification

	5L Stainless Steel Milk Can, Stainless Milk Can Durable
Highlight:	Milk Storage Stainless Steel Can,
Thickness:	1.2mm
Bottom Diameter:	230mm
Mouth Diameter:	175mm
Classification:	Home/Business
Capacity:	5 Liters
• Sealing Type:	Rubber Gasket
• Feature:	Durable
Item Name:	Stainless Steel Milk Can

Product Description:

The Stainless Steel Milk Can is a versatile and durable product suitable for both home and business use. With a weight of 2.7kg, this _____ Aluminum Pail, Bucket, Barrel is designed to meet the national standard for Milk Cans, making it a reliable choice for various industries, particularly in the milk can industry.

Constructed from high-quality stainless steel, this Milk Can is built to last and withstand the rigors of daily use. Its sturdy construction ensures that it can safely store milk and other liquids without any risk of contamination.

The Stainless Steel Milk Vessel is an essential tool for dairy farmers, milk processing plants, and even home use. Its ergonomic design and secure lid make it easy to handle and transport, ensuring that your milk remains fresh and uncontaminated.

Whether you are a small-scale dairy farmer or a large milk processing plant, this Stainless Steel Milk Vessel is a must-have item in your inventory. Its national standard grade guarantees that it meets all quality and safety requirements, giving you peace of mind when storing and transporting milk.

Not only is this Stainless Steel Milk Can practical and reliable, but it is also easy to clean and maintain. Its smooth stainless steel surface allows for quick and thorough cleaning, ensuring that your milk remains pure and free from any impurities.

Invest in the Stainless Steel Milk Vessel today and experience the convenience and reliability that it offers. Whether you are looking to store milk on your farm or transport it to a processing plant, this Milk Can is the perfect solution for all your needs.

Features:

Product Name: Stainless Steel Milk Can Industry: Milk Can Grade: National Standard Milk Cans Sample: Available Item Name: Aluminum Pail, Bucket, Barrel Sealing Type: Rubber Gasket

Technical Parameters:

Condition	New
Sealing Type	Rubber Gasket
Sample	Available
Weight	2.7kg
Key Words	Mini Steel Barrel Cow Milk Can SS201
Classification	Home/Business
Construction	Two Side Handle
Specifications	Food Grade Stainless Steel
Industry	Milk Can
Grade	National Standard Milk Cans

Applications:

The Stainless Steel Milk Can, also known as a milk vessel, offered by ChuangPu (Model: HL-B05) is a versatile product suitable for _____ various applications and scenarios.

With its origin in CHINA, this Stainless Steel Milk Vessel is designed for storing and transporting milk efficiently. The sturdy construction and Food Grade Stainless Steel material make it a reliable choice for dairy farms, milk processing plants, and households. Priced at 30 USD, this National Standard Milk Can is a cost-effective solution for dairy businesses looking for durable and high-quality storage containers. The rubber gasket sealing type ensures a secure closure, preventing any leakage or contamination of the milk. Packaged in a carton, the Stainless Steel Milk Vessel by ChuangPu is easy to handle and transport. Its lightweight design, weighing only 2.7kg, makes it convenient for everyday use.

Whether you need to store fresh milk on the farm, transport milk to a processing facility, or simply store milk at home, this Aluminum Pail, Bucket, Barrel is a practical choice. Its versatile design and reliable performance make it suitable for a wide range of applications. Order your Stainless Steel Milk Vessel from ChuangPu today and experience the convenience and durability of this essential dairy equipment.

Hailian Packaging Equipment Co.,Ltd

₽创普°

Nanzhuang Village, Economic Development Zone, Yangshe Twon, Zhangjiagang City, China