

Sturdy and Dependable Plastic GEA Milk Shell for Protecting Milking Inflation

Basic Information

Place of Origin: China
Brand Name: Chuangpu
Certification: ISO
Model Number: HL-MP27G
Minimum Order Quantity: 1PCS

Price: negotiable Packaging Details: Carton

• Delivery Time: 5-8 working days

Payment Terms: T/T, Western Union, MoneyGram,Paypal

• Supply Ability: 5000PCS per month



Product Specification

Name: Teat Cup Shell

Material: Nylon,

Type: Interpulse, GEA Animal: Cow And Goat

• Highlight: teat cup liners, dairy liners



More Images



Product Description

Corporate HQ: CHUANGPU ANIMAL HUSBANDRY TECHNOLOGY(SUZHOU) CO.,LTD

Export Dept: HAILIAN PACKAGING EQUIPMENT CO., LTD Branch: Sichuan Gene Haven Animal Husbandry Technology Co.Ltd

EMAIL: nancyzxd68@gmail.com sales2@dairymachinery.cc

MOBILE: +86 133 0156 9240(Wechat/WhatsApp)

OFFICE: +86 512 5890 5953

Product Description:

The Milk Shell product is an essential component designed to protect the milking inflation during the milking process. This product, also known as a Milking Shell, Milk Cup, or Teat Cup Shell

One of the primary functions of the Milk Shell is to safeguard the milking inflation during milking, ensuring optimal performance and longevity. The durable construction of the shell ensures that it can withstand the rigors of daily milking activities, providing reliable protection for the milking equipment.

The Milk Shell offers a sturdy and robust barrier to shield the milking inflation from external elements and potential damage. The use of stainless steel material further enhances its durability, making it a long-lasting and dependable component for milking operations.

Designed specifically for protecting the milking inflation, the Milk Shell is a crucial accessory in maintaining the efficiency and effectiveness of the milking process. Its sturdy construction and durable material ensure that it can withstand the demanding conditions of milking operations, providing reliable protection for the milking equipment.

In summary, the Milk Shell is a vital component for safeguarding the milking inflation during milking processes. With stainless steel material, and durable construction, this product offers reliable protection and longevity for milking equipment, making it an essential accessory for dairy farmers and milking operations.

Features:

Product Name: Milk Shell

Type: Shell

Compatibility: Universal

Function: Protect The Milking Inflation

Technical Parameters:

Size	135mm/42mm/25.5mm
Shape	Round
Durability	Durable
Function	Protect The Milking Inflation
Color	Green/Gray
Compatibility	Universal
Weight	92g for Green Model
Animal	Cow and Goat
Features	Durable And Not Easily Damaged

Applications:

The **Chuangpu Milk Shell** is a versatile and essential accessory designed for dairy farmers and milk processing facilities. This **Plastic Milk Shell** is specifically designed for cows, making it a perfect fit for dairy operations that primarily deal with cow milk

Its durable construction ensures that it can withstand the rigors of daily use, making it a reliable choice for long-term use. The **Milk Shell** is **Universal** in its compatibility, suitable for use with a wide range of milking machines and equipment. This makes it a versatile option for dairy farms of varying sizes and setups.

One of the standout features of this **Cow Milk Shell** is its resilience - it is **Durable** and not easily damaged, ensuring that it can withstand the demands of frequent milking sessions. This reliability is crucial for maintaining a smooth and efficient milking process.

The **Chuangpu Milk Shell** is ideal for a variety of application occasions and scenarios within the dairy industry. It can be used in small-scale dairy farms, large commercial dairy operations, and milk processing plants. Whether milking a few cows or managing a large herd, this **Plastic Milk Shell** provides a practical and reliable solution for collecting and transporting milk efficiently.





0086 13301569240

sales2@dairymachinery.cc

@ mobilemilkingmachine.com

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