

IP25 Milking Machine Liners with Long Service Life and Noise Reduction for Goats

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: Chuangpu
- Model Number: HL-M15B
- Minimum Order Quantity: 1 PCS
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 5-8 working days
- Payment Terms: T/T, Western Union, Paypal
- Supply Ability: 5000PCS /Month



Product Specification

- Noisereduction: Designed To Reduce Milking Noise
- Animal: Goat
- Installation: Easy To Install And Replace
- Weight: 78G
- Location: The Silicone Inner Liner Inside The Teat Cup Sleeve Directly Wraps Around The Goat's Teat.
- Durability: High Wear Resistance For Extended Use
- Compatibility: Fits Most Standard Milking Machines
- Resistance: Chemical And Abrasion
- Highlight: **IP25 Milking Machine Liners, Long Service Life Milking Inflation, Noise Reduction Teat Cup Liners**



More Images



Product Description

Corporate HQ: [CHUANGPU ANIMAL HUSBANDRY TECHNOLOGY\(SUZHOU\) CO.,LTD](#)

Export Dept: [HAILIAN PACKAGING EQUIPMENT CO., LTD](#)

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Product Description:

The Milking Machine Liners are an essential component of modern dairy farming equipment, designed specifically to enhance the efficiency and comfort of the milking process. These liners serve as the crucial interface between the milking machine and the cattle teat cylinder, ensuring a gentle yet effective extraction of milk while maintaining the health and hygiene of the animal.

One of the standout features of these milking machine liners is their advanced noise reduction design. Milking machines can often generate significant noise during operation, which can cause stress and discomfort to the cattle. Our liners are engineered to minimize this noise, creating a quieter milking environment that helps keep the animals calm and cooperative. This noise reduction not only improves animal welfare but also contributes to a more peaceful working environment for farmers and dairy workers.

Durability and resistance are critical factors when selecting dairy farming equipment, and these milking machine liners excel in both areas. Made from high-quality materials, the liners exhibit exceptional resistance to chemical agents commonly used in cleaning and sanitization processes. This chemical resistance ensures that the liners maintain their integrity and performance even after repeated exposure to harsh cleaning solutions. Additionally, they are highly resistant to abrasion, which is vital for withstanding the constant mechanical stress and friction during milking cycles. This robust construction guarantees that the liners deliver reliable performance over time, reducing the need for frequent replacements.

In terms of lifespan, these milking machine liners typically last for approximately 2,500 milkings. This extended service life offers great value for dairy farmers by minimizing downtime and maintenance costs associated with liner replacement. A longer lifespan also means fewer interruptions in the milking routine, contributing to smoother farm operations and better overall productivity.

Weighing in at just 78 grams, these liners are lightweight yet sturdy. This optimal weight facilitates easy installation and removal, making maintenance tasks simpler and less time-consuming. The lightweight nature of the liners also reduces the strain on the milking machine's components, potentially extending the lifespan of the entire milking system.

As a vital accessory within the category of dairy farming equipment, these milking machine liners are compatible with a wide range of milking machines and teat cylinders. Their precise fit with cattle teat cylinders ensures a secure and effective seal, preventing milk leakage and contamination. This compatibility and reliable performance are crucial for maintaining high standards of milk quality and hygiene on dairy farms.

In summary, the Milking Machine Liners combine noise reduction, chemical and abrasion resistance, extended durability, and lightweight construction to meet the demanding needs of modern dairy farming equipment. Designed to work seamlessly with cattle teat cylinders, these liners help optimize the milking process while prioritizing animal comfort and farm efficiency. Whether you are upgrading existing milking systems or outfitting a new dairy operation, these liners represent a smart investment that supports sustainable and productive dairy farming practices.

Features:

Product Name: Milking Machine Liners

Designed as the silicone inner liner inside the teat cup sleeve, directly wrapping around the goat's teat

Typically lasts for 2500 milkings, ensuring long-lasting performance

Specifically developed for goat milk extraction

Essential component of livestock milking mechanism for efficient milking

Compatible with various dairy milking system components

Used as a critical accessory in milking machines for goats

Enhances the functionality of the livestock milking mechanism by providing comfort and protection to the animal

Technical Parameters:

Compatibility	Fits Most Standard Milking Machines
Location	The Silicone Inner Liner Inside The Teat Cup Sleeve Directly Wraps Around The Goat's Teat
Weight	78G
Use	Milking Machine Accessories
Lifespan	Typically Lasts 2500 Milkings
Durability	High Wear Resistance For Extended Use
Animal	Goat

Noisereduction	Designed To Reduce Milking Noise
Function	Goat Milk Extraction
Resistance	Chemical And Abrasion

Applications:

The Chuangpu HL-M15B Milking Machine Liners are an essential component designed specifically for goat milking operations. As high-quality milking machine accessories, these liners play a crucial role in ensuring efficient and hygienic milk extraction. Crafted in China with precision and durability in mind, the HL-M15B model is engineered to fit most standard milking machines, making it a versatile choice for various dairy farming setups.

One of the primary application occasions for the Chuangpu HL-M15B liners is during routine milking sessions on dairy farms that specialize in goat milk production. These liners are used in conjunction with vacuum teat cups and milk extraction tubes to create a gentle yet effective milking process. Their chemical and abrasion resistance ensures that they maintain integrity and performance even after repeated exposure to cleaning agents and continuous use in demanding farm environments.

The product's noise reduction design is particularly beneficial in scenarios where minimizing stress for the animals is a priority. By reducing the milking noise, the liners help create a calmer atmosphere, which can lead to improved milk yield and overall animal welfare. This feature makes the HL-M15B liners ideal for use in both small-scale family farms and larger commercial dairy operations.

In addition to regular milking, these liners are suitable for use during maintenance and replacement of worn-out parts in existing milking systems. Their compatibility with most standard milking machines allows farmers to upgrade their equipment without the need for extensive modifications. This flexibility is especially valuable in dairy farming equipment management, where maintaining optimal functionality and hygiene standards is critical.

Overall, the Chuangpu HL-M15B Milking Machine Liners are indispensable for goat dairy farms aiming to enhance their milk extraction efficiency. Whether used in daily milking routines, equipment upgrades, or specialized dairy farming equipment setups, these liners ensure reliable performance, animal comfort, and longevity. Their integration with vacuum teat cups and milk extraction tubes underscores their role as a vital component in the seamless operation of modern milking machinery.

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PRODUCT PARAMETERS



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