

China

00U

1 Bag

Chuangpu

Flexible Resilient DL00U Milking Machine Liners For Comfortable Milking Experience

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 3-5 working days
- Payment Terms: T/T, Western Union,
- Supply Ability:



রাগ

Product Specification

Length:	292mm
Durability:	Long-lasting
Color:	Black
Compatibility:	Fits Most Standard Milking Machines
• Usage:	For Milking Cows And Other Dairy Animals
Teat Cup Size:	155mm/44mm/17mm
Material:	Rubber
Name:	DL00U Milking Liner
Highlight:	Comfortable Milking Machine Liners,
	Flexible Milking Machine Liners,
	Resilient Milking Machine Liners

50000BAG /Month



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 DL00U Milking Liner is a crucial component in any dairy farm's milking process, designed to provide efficient and reliable performance. This high-quality milking machine liner is specially crafted to meet the demanding needs of dairy farmers, ensuring smooth milking operations for their cattle.

With a sleek black color, the DL00U Milking Liner not only looks professional but also offers excellent durability, making it a long-lasting investment for any dairy farm. Its robust construction is chemical and heat resistant, guaranteeing a reliable performance even under tough conditions.

The teat cup size of the DL00U Milking Liner is optimized for efficiency, with dimensions of 155mm in length, 44mm in diameter, and 17mm in teat opening size. This precision engineering ensures a secure and comfortable fit for the cattle teat cylinder, allowing for effective milk extraction during the milking process.

As one of the essential cow milking accessories, the DL00U Milking Liner plays a vital role in maintaining the hygiene and productivity of the milking process. Its high resistance to chemicals and heat ensures that it can withstand rigorous cleaning and sterilization procedures, helping to maintain the overall health and well-being of the livestock.

Whether you are a small-scale dairy farmer or a large commercial operation, having reliable livestock milking supplies is essential for ensuring the efficiency and success of your milking operations. The DL00U Milking Liner is a valuable addition to any dairy farm, offering unmatched performance and durability to help you achieve optimal results in your milking processes.

Features:

Product Name: Milking Machine Liners Compatibility: Fits Most Standard Milking Machines Resistance: Chemical And Heat Resistant Usage: For Milking Cows And Other Dairy Animals Quantity: Pack Of 4 Reference Code: 960000-01

Technical Parameters:

Usage	For Milking Cows And Other Dairy Animals
Resistance	Chemical And Heat Resistant
Durability	Long-lasting
Туре	Delaval
Function	Creates A Vacuum Seal For Efficient Milking
Length	292mm
Teat Cup Size	155mm/44mm/17mm
Name	DL00U Milking Liner
Reference Code	960000-01
Compatibility	Fits Most Standard Milking Machines

Applications:

The DL00U Milking Liner plays a crucial role in the milking process by creating a vacuum seal, allowing for the efficient extraction of milk. Its chemical and heat-resistant properties make it durable and long-lasting, even under demanding milking conditions.

Whether used in small-scale dairy farms or large commercial operations, the Chuangpu DL00U Milking Liner is a versatile component that

adapts to different milking setups. It is compatible with various dairy milking system components, ensuring compatibility and ease of use. From milk extraction tubes to complete milking systems, this milking machine liner enhances the overall efficiency of the milking process. Farmers can rely on the DL00U Milking Liner to provide consistent and reliable performance, making it an indispensable tool in modern dairy operations.

