

Teat Tumour Extractor

Description

Teat Tumour Extractor are veterinary devices used in dairy animals to support teat health, prevent over-milking, and reduce teat canal damage. They are placed around the teat to regulate milk flow and protect the teat canal from infections or injuries. Different types and configurations (number of rings, presence of springs) provide varying levels of control and comfort.

Specifications

Type	Description	Material	Features
1 Ring Regular	Single ring for basic teat protection	Medical-grade rubber/plastic	Simple design, lightweight
1 Ring HUG's Type	Single ring with Hug-style design	Medical-grade rubber/plastic	Better grip, flexible
3 Ring Regular	Three rings stacked for enhanced control	Medical-grade rubber/plastic	Provides stronger support
3 Ring with Spring Regular	Three rings combined with spring mechanism	Rubber/plastic + metal spring	Adjustable pressure & flexibility

Material

- Medical-grade rubber or high-quality plastic for durability and animal safety
- Metal spring (in spring variant) made of stainless steel for corrosion resistance

Category

- Veterinary Teat Care Devices
- Milk Flow Regulators

Product Form

- Circular rings designed to fit snugly around the teat
- Available in sterile or non-sterile packaging

Usage

- To prevent over-milking and damage to the teat canal
- Protects teat from injuries and infections during milking
- Enhances animal comfort by regulating milk flow
- Used commonly in dairy farms for teat health management

Advantages

- Prevents teat canal injuries
- Reduces risk of mastitis by protecting the teat
- Adjustable pressure in spring variant for better fit
- Durable and safe materials used
- Easy to apply and remove

Disadvantages

- May cause discomfort if improperly fitted
- Requires regular monitoring and cleaning
- Spring mechanism may wear out over time

Precautions

- Ensure proper sizing to avoid excessive pressure or slipping
- Regularly inspect for wear and tear
- Maintain hygiene to prevent infections
- Consult veterinarian before use

HS / HSN Code

- **HS Code:** 4016.99 (Rubber articles for other uses)
- **HSN Code:** 4016.99.90

Handling Instructions

- Clean before and after each use
- Handle gently during application/removal
- Store in a dry, clean place

Sterilization Details

- Can be cleaned with veterinary-approved disinfectants
- Some variants may be autoclavable (check material specifications)

Veterinary Application

- Used in cattle, buffalo, and other dairy animals
- Essential for teat care and mastitis prevention on dairy farms

Human Application

- Not used in human medicine

FAQs (Frequently Asked Questions)

Q1: What is the purpose of teat rings?

They protect the teat and regulate milk flow to prevent injuries and infections.

Q2: What is the difference between 1 ring and 3 ring variants?

1 ring provides basic protection, while 3 rings offer stronger support and control.

Q3: What does the spring add in the 3 ring with spring type?

It provides adjustable pressure and flexibility for better comfort and fit.

Q4: Are teat rings reusable?

Yes, if properly cleaned and maintained.

Q5: Can humans use teat rings?

No, they are exclusively for veterinary use.