

# HYPRODERM

## WASHING AND SOFTENING OF THE UDDER BEFORE MILKING

### PRESENTATION

- . Clear liquid, Green
- . Undiluted pH-value : 7.5±1
- . pH at 10 g/l : 7±1
- . Density at 20° C : 1.015±0.01 g/cm<sup>3</sup>
- . Freezing point : -3 °C

### PROPERTIES

#### MAIN COMPONENTS

- . Soft anionic surfactant
- . Non ionic surfactant
- . Softening agents (glycerin) and fatty agents
- . Perfume
- . Colourant

#### ADVANTAGES

#### 1) CLEANING AGENT

Before the milking, the teat carries impurities (feces, vegetal impurities, dust) which contain a lot of microorganisms.

The soft cleaning base of HYPRODERM eliminates the impurities without irritating the skin.

Because of its formula, HYPRODERM is rather a soft shampoo than a soap. The soap irritating effect (calcium salt precipitation of the soap in water) which provides skin irritation does not occur with HYPRODERM. HYPRODERM keeps all its characteristics in hard water and has a neutral pH.

## 2) SOFTENER AND LUBRICANT

Glycerin contained in HYPRODERM avoids chapping and favours the softening and lubrication of teat skin.

## USAGE

Washing and softening of the udder before milking.

Instructions:

HYPRODERM washes the udder.

Before each milking, wash the udder with HYPRODERM.

Prepare a solution of HYPRODERM at 0,5% in a bucket (50 ml for 10 l of tepid water).

Soak the cleaning cloths in the bucket containing HYPRODERM solution.

Product : HYPRODERM

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Code : 07000

Use a cleaning cloth per cow.

Clean the udder with one side massaging it.

Wring the cleaning cloths outside the bucket.

Wipe the udder with the other side.

## **PACKAGING**

Jerrycan 0,5l 0,5kg

Jerrycan 5l Neutral 5kg (box 4x5Kg)

Jerrycan 10l Neutral 10kg

Jerrycan 22l Neutral 21kg

square drum 60l Dark blue 60kg

Drum 220l Dark blue 210kg

IBC 1000l Natural colour 1000kg

## **SECURITY**

Refer to the Safety Data Sheets available on the Internet : <http://www.hypred.com>

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