

## Technical Data Sheet



### eimü® Dry-Dip

Pack size	1000 ml
Item No.	20156
Sales unit	12 pcs
Pallet content	360 pcs

#### Product description

**eimü® Dry-Dip** is an external teat sealant for non-lactating cows and heifers during the dry period. The protective film forms a physical barrier which seals the teat channel in order to prevent from infections of the mammary gland.

#### Product information

**eimü® Dry-Dip** creates a protective, breathable polymer film which effectively seals every teat and prevents the invasion of mastitis causing pathogens during the dry period for up to 7 days.

**eimü® Dry-Dip** suits any dry cow management protocol and assists to reduce the use of antibiotics in dry cows.

**eimü® Dry-Dip** shall be applied at dry-off and subsequently prior calving to protect the udder for a pathogen invasion.

#### Directions for use

**AT DRY-OFF:** At last milking prior to dry off, milk out cow completely. Clean and dry teats, then dip entire length of teat with **eimü® Dry-Dip**. Or use **eimü® Dry-Dip** at the day after drying-off to improve durability of the protective film.

**PRIOR CALVING:** 7 – 10 days prior to calving date clean teats thoroughly and wipe with dry towel. Dip entire length of teat into **eimü® Dry-Dip**. Observe daily and re-dip if sealant is removed prior to calving. A subsequent application is recommended at 3-5 days prior calving date. After calving, peel off any remaining teat sealant prior to first milking.

For maximum protection, a second application may be applied after the first coating is dry.

**eimü® Dry-Dip** may be applied in combination with any intra-mammary treatment products. It does not contain any antibiotics. In case of high somatic cell counts prior dry-off it is recommended to consult a veterinarian.

Use in a well ventilated area. Do not pour unused product back into original container. Keep container tightly closed.

Store in a cool and frost-free place (+5°C - +25°C)

#### Technical details

Appearance: clear, blue liquid

Smell: product characteristic

For safety instructions please read safety data sheet.