

# Multi-Mam<sup>®</sup> Lanolin



READ THIS ENTIRE INFORMATION LEAFLET CAREFULLY BEFORE YOU USE MULTI-MAM LANOLIN AND KEEP IT FOR REFERENCE

## MULTI-MAM LANOLIN NIPPLE CARE FOR BREASTFEEDING MOTHERS

---

- Soothes and protects nipples
- Keeps the skin soft, supple and healthy
- For the care of dry and sensitive nipples
- Helps replace and supplement the natural skin fat
- Has a neutral taste and smell
- Based on highly purified, natural wool fat.

## HOW MULTI-MAM LANOLIN WORKS

---

Multi-Mam Lanolin is a biological product that is closest to the natural fat of the human skin. It is ideal to replace and supplement the skin fat which is lost through breastfeeding. In this way Multi-Mam Lanolin protects the nipples from drying, cracking and sensitivity before and during breastfeeding. Because it is not necessary to remove the Lanolin before breastfeeding it offers optimal protection for the nipples. It is harmless when swallowed by your baby.

## DIRECTIONS FOR USE

---

Wash your hands and gently wipe dry. Soften a small amount of Multi-Mam Lanolin between your fingertips and apply onto the entire nipple area. It may be helpful to gently knead the tube or warm in your hands before using. Use Multi-Mam Lanolin at least twice a day. For optimal protection apply Multi-Mam Lanolin after each breastfeeding. It is not necessary to remove prior to breastfeeding.

## MULTI-MAM LANOLIN IS BASED ON NATURAL INGREDIENTS

---

Multi-Mam Lanolin is based on highly purified, natural wool fat without any additives. Neutral taste and smell.

## INGREDIENTS

---

Lanolin

## ALLERGY INFORMATION

---

Allergies to the ingredients of Multi-Mam Lanolin are very rare. When you have doubts, apply a little bit of Multi-Mam Lanolin on the inside of the forearm. When an itching red spot appears we advise you not to use Multi-Mam Lanolin.

## STORAGE

---

Store out of sight and reach of children in the original package at room temperature at 10°C and 25°C.

BioClein BV,  
Delftechpark 55, 2628 XJ Delft,  
The Netherlands