

## HiPP Mama Gently Massage Oil -100ml-



### Stretch-marks Care

Rating: Not Rated Yet

**Price**

USD9.60

USD10.66

[Ask a question about this product](#)

Manufacturer [HiPP](#)

### Description

**Description:**

HiPP Mama Gently massage oil is specially tailored to the needs of the skin during pregnancy. It contains the finest plant oils from nature and helps prevent the formation of stretch marks effectively.

The combination of high-quality jojoba oil, soothing organic almond oil and precious sea buckthorn oil relaxes and nourishes the skin intensively, so that they can be stretched without damage. The oils used are 100% natural and rich in unsaturated fatty acids which are so important for healthy skin metabolism. The golden-yellow oil can rub in well and protects it from drying out. Regular massages help to keep the connective tissue elastic and activate the body's own skin metabolism.

The skin becomes noticeably elastic and supple - for beautiful, soft skin. The oil is also ideal for perineal massage.

After pregnancy the HiPP Mama Gently massage oil supports the recovery of the skin by stimulating the natural regeneration.

Skin compatibility dermatologically approved.

without allergy suspicious fragrances (according to cosmetics VO), without essential oils, because some of them can lead to allergies, without PEG emulsifiers, without preservatives.

All natural ingredients are from certified organic farming and the company will never use any genetically modified or enhanced additives in child care products or baby food.

**Organic almond oil:**

Organic almond oil is extracted from ripe almonds, from controlled organic farming and won one because of its composition to the highest quality skin care oils. It is rich in skin-friendly unsaturated fatty acids that nourish the skin and protect particularly.  
Organic almond oil is well tolerated even for sensitive and dry skin and has therefore proven in the skin care of infants very.

### **Reviews**

There are yet no reviews for this product.