

# ESSENTIAL RELOAD: PREBIOTIC CLEANSING MILK



Family  
BEAUTY

Ref  
1241003 - 1241008

Presentation

Applications

• Description

*Prebiotic cleansing milk* suitable for all skin types, ideal for dehydrated and delicate skin.

• Effect

Prebiotic cleansing milk with moisturizing and softening properties.

• Properties

Cleansing milk with a fresh and light feel.

Extremely gentle cleansing which respects the skin's natural hydration and provides maximum comfort, making it ideal for sensitive and dry skin.

Removes makeup and gently treats even the driest of skins.

Suitable for face , neck and neckline.

• Key components

**Bio-algae.** This prebiotic compound, with significant nutritional properties (Superfood), has been shown through external studies to have the capacity, not only to boost microbiome balance (prebiotic effect), but also stimulate regeneration of the skin's epidermal cells to produce a revitalizing and rejuvenating effect.

**Inulin and yoghurt dust.** Combines the benefits of yoghurt with the prebiotic activity of, the already well known, inulin, a polysaccharide of plant origin.

**Hydraskin 24** A super-hydrating complex with a double, short and long-term action, that combines different moisturizing actives (like Hyaluronic Acid and NMF components) to prevent skin dryness and produce a 72-hour comfort sensation.

**Sebulipid:** a non-oily lipid, similar to the cutaneous hydro-lipid layer. Replenishes the lipids eliminated by cleansing, stimulating sebum regulation and skin hydration.

• How to use

Apply the cleansing milk to the face, neck and décolletage. Massage gently then rinse off with plenty of water.

• Sales arguments

Prebiotic cleansing milk with moisturizing and softening properties. Extremely gentle cleansing which respects the skin's natural hydration and provides maximum comfort, making it ideal for sensitive and dry skin. Removes makeup and gently treats even the driest of skins.

## Ingredients

BIOALGAE, INULINA Y POLVO DE YOGURT, ALOE VERA 10X, HYDRASKIN24,, ACEITE CHIA, SEBULIPID.