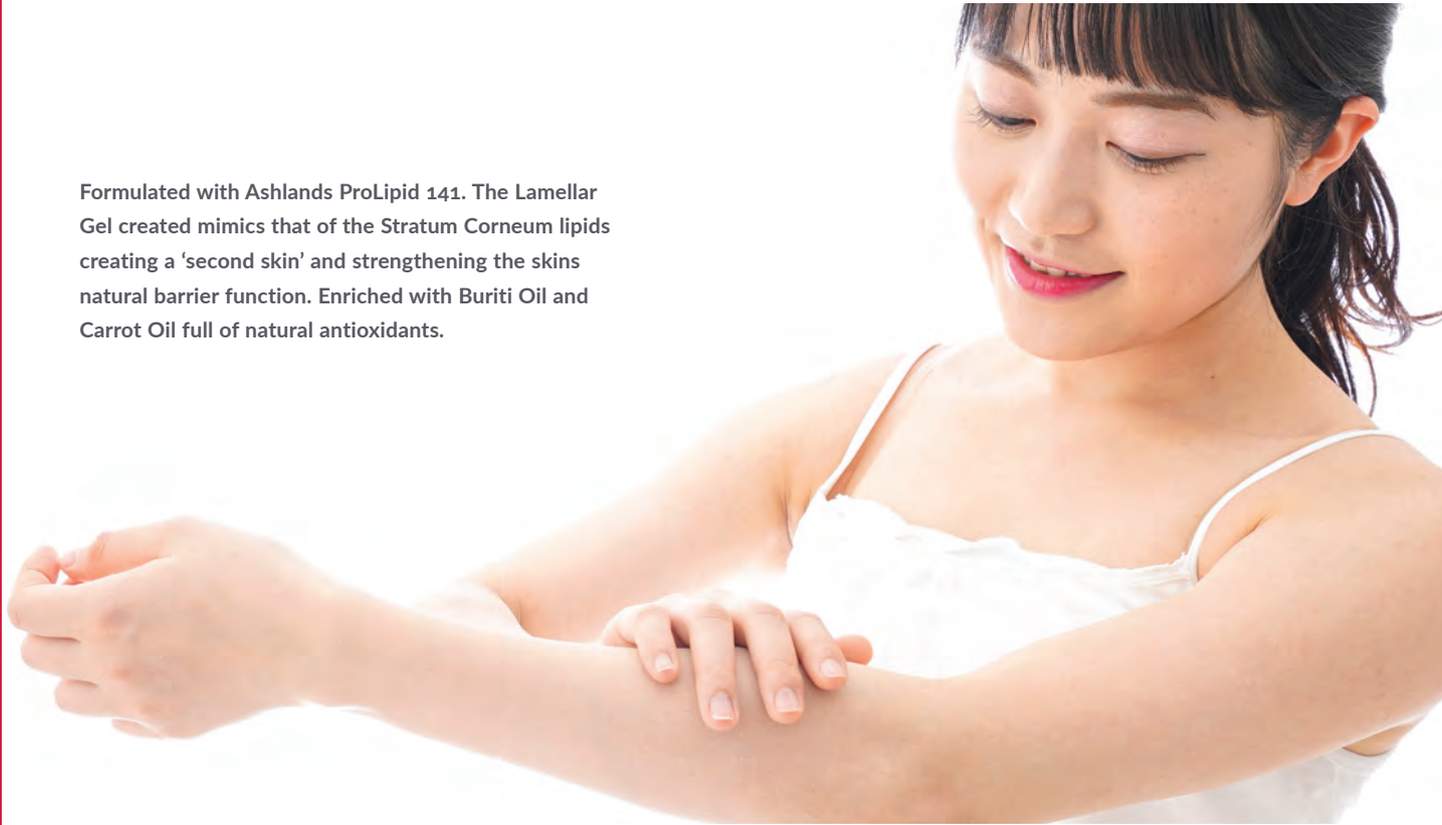


# Buriti Body Souffle

Formulated with Ashlands ProLipid 141. The Lamellar Gel created mimics that of the Stratum Corneum lipids creating a 'second skin' and strengthening the skins natural barrier function. Enriched with Buriti Oil and Carrot Oil full of natural antioxidants.



**Barentz.**

Supplier	Description	INCI	w/w %	Phase	Product Information
Local	Water	Aqua	75,4	A	
Roquette	Beaute by Roquette DS 112	Starch acetate, Hydroxyethylcellulose and Xanthan gum	3	A	Natural gelling and stabilizing agent.
Ashland	ProLipid 141	Glyceryl Stearate (and) Behenyl Alcohol (and) Palmitic Acid (and) Stearic Acid (and) Lecithin (and) Lauryl Alcohol (and) Myristyl Alcohol (and) Cetyl Alcohol	3	B	A moisturizing delivery agent, it mimics the unique lamellar organization of stratum corneum lipids. It moisturizes and promotes healthy skin by strengthening skin's natural barrier. It masks undesirable sensory properties, such as oiliness and provides slightly drier rubout with shorter playtime. Compatible over wide pH range and resistant to rinse-off.
Natura-Tec	Vegetable Beeswax	Stearyl Stearate (and) Rhus Verniciflua Peel Cera (and) Copernicia Cerifera Cera	4	B	A vegan oil phase thickener.
Local	Shea Butter	Butyrospermum Parkii Butter	4	B	A rich emolient and viscosity builder.
Chemyunion	BR Forest	Astrocaryum murumuru seed butter	8	B	It is an emollient that promotes velvet and smooth touch. BR Forest, acting as a biomimetic skin barrier, helps to reduce the Transepidermal Water Loss and restore the skin barrier.
Chemyunion	Melscreen Buriti FG	Mauritia Flexuosa Fruit Oil	0,2	C	A rich source of Carotenoids and Tocopherols, used as a powerful natural antioxidant.
CLR Berlin	Carrot Oil CLR	Glycine Soja (Soybean) Oil, Daucus Carota Sativa (Carrot) Root Extract, Beta-Carotene, Tocopherol	0,5	C	Carrot Oil CLR is a lipophilic extract n stabilized soybean oil, enriched with anti-oxidative $\beta$ -carotene for skin protection.
Ashland	Optiphen	Phenoxyethanol (and) Caprylyl Glycol	1	C	Optimized protection against microbial growth from bacteria and yeast while giving the finished product exceptional feel.
Azur Fragrances	Sweet Skin AF K35713	Parfum	0,9	C	Sweet fragrance.

## Method

- 1 Heat the water phase to 65°C and stir in / homogenise the DS 112 gently for 10 mins to hydrate into a gel.
- 2 Heat the oil phase to 65°C and when fully molten, homogenise for 2 minutes into the water phase.
- 3 Stir cool to below 45°C.
- 4 Add the 40°C phase and homogenise for a further minute.
- 5 Leave overnight for full viscosity to build.

**Appearance** Viscous Yellow Emulsion

**Odour** Sweet Skin AF K35713

**Viscosity** N/A

**pH** 5,0-6,0

## Directions for use

Apply to skin and massage thoroughly until fully absorbed.

## For people with skin type

Not suitable for face.

The information given here is believed to be reliable. Barentz makes no guarantee as to the accuracy, reliability and completeness of this information. All suggestions are made without guarantee since the conditions of use are beyond our control. In no event shall Barentz be liable for damages of any nature arising out of the use of this information. Barentz disclaims the use of any material referenced above, either alone or with other materials. It is the responsibility of the user to observe legal regulations and patents.