



# APRICOT BIODEGRADABLE & SAFE-SCRUB (PHYSICAL-RINSE-OFF)

### **DESCRIPTION**

Creamy apricot scrub for gentle exfoliation. Enriched with shea butter, almond oil and Karanja oil to nourish and provide comfort to the skin. Contains biodegradable particles, ideal for gently removing impurities from your skin. Massage gently over your skin and rinse off with water to remove excess product. Smoother, more luminous skin. Not recommended for damaged skin.

%	<b>ACTIVE INGREDIENTS</b>	FUNTIONS
0,5	INOSITOL	Vitamin B group (B8), is a good moisturising and conditioning agent for scapl. Its deficit induce to an weak and fragile hair.
0,2	PYRUS MALUS EXTRACT	Alpha-hydroxy acids from natural source. They allow non-aggressive exfoliation without damaging collagen or other skin proteins.
0,1	ZINC PCA	It is involved in the DNA's and protein's synthesis contributing to the cell's energy. It also has remarkable antiseptic and anti-inflammatory properties.
0,1	ASCORBIC ACID	Vitamin C. Powerful Antioxidant. Neutralizes free radicals protecting the skin from oxidative damage. Stimulates the synthesis of collagen and elastin.
0,05	BIOTIN	Vitamin B7: nourishes hair fiber. Stimulates microcirculation slowing down the aging process of the skin.
0,0297	LARIX EUROPAEA WOOD EXTRACT	Moisturising extract that contributes to activating the anagen (growth) phase of the hair.
0,0297	GLYCINE	Amino acid that contributes to the synthesis of fibroblasts.
0,005	SOLUBLE PROTEOGLYCAN	Proteoglycan. Improvement effect on skin elasticity, roughness, moisturizing, despigmentation, recovering of wrinkles, inhibition on wrinkle leng increase.
0,0027	CAMELLIA SINENSIS LEAF EXTRACT	Antiaging and antioxidant. Protects skin from oxidative processes sensitive skin and / or irritated
0,0027	ZINC CHLORIDE	ANTIMICROBIAL, ASTRINGENT, SOOTHING
0,001	GLYCINE SOJA OIL	Antioxidant and skin conditioning agent.
0,001	ARGININE HCL	Amino acid with antioxidant and wound healing properties. Arginine helps with collagen production and hydration.
0,001	LYSINE HCL	Essencial aminoacid that functions as a skin-softening.
0,0006	BIOTINOYL TRIPEPTIDE-1	Promotes hair bulb keratinocyte proliferation and ensures optimal hair anchorage by stimulating the synthesis and organization of the adhesion molecules laminin 5 and collage IV
0,0005	HYDROGENATED LECITHIN	Enhance the appearance of dry or damaged skin by reducing flaking and restoring suppleness.
0,00025	ARGININE	Amino acid with antioxidant and wound healing properties. Arginine helps with collagen production and hydration.
0,00025	COPPER TRIPEPTIDE-1	Reverse aging effects, reduces small and large wrinkles, improves elasticity and increases keratinocyte and fibroblast production
0,000099	SH-POLYPEPTIDE-9	Stimulates the growth hair while leadings the nutrients to follicles and

Neftislaboratorios.com Ver: 8 Pàgina 1 de 2

their angiogenesis. Anti-aging, anti-wrinkles and wound healing. (VEGF)





0,000099 SH-POLYPEPTIDE-1 Reduces and prevents lines and wrinkles by actively generat
---

skin cells. Involved in skin growth, healing and wound repair.

Strengthens skin elasticity by indicing the synthesis of collagen and

elastin.(FGF)

0,000099 SH-OLIGOPEPTIDE-2 Reduces and prevents wrinkles by generating new cells. Increases the

level of collagen and elastine. Smoothes skin's texture and has a fat

burning effect. Antihair loss and hair growth (IGF)

0,000099 EUCALIPTUS GLOBULUS Refreshing

0,000099 SH-POLYPEPTIDE-11 Anti-aging, anti-wrinkle, wound healing and anti-hair loss and hair

growth.

0,000099 SH-OLIGOPEPTIDE-10 Antiaging, Antiwrinkles and wound healing.

0,000099 TOCOPHEROL Vitamin E: antioxidant. Posesses moisturizing and protective properties.

Improves the elasticity of the skin.

# **AVAILABLE FORMATS**





#### OBSERVATIONS

## SHELF LIFE AND STORAGE

Expiry date: 3 years from production

PAO: 12 months

Storage: It is recommended to store between 15-25°C. Protect

from sunlight. Sterilization:

The information contained in this document is prepared for informational and commercial purposes only, referring to the product described. The information regarding raw materials and active ingredients, may vary for reasons beyond our Company's control.

Do not use this information for: regulatory purposes, preparation of safety dossier, product registration or printing of labels and packaging. For these purposes, please contact the Commercial Department of Neftis Laboratorios SL.

Neftislaboratorios.com Ver: 8 Pàgina 2 de 2