



WHITENING PEEL K COMPLEX

DESCRIPTION

This peeling works as a whitening agent. It is used in the treatment of dark skin discoloration disorders such as hyperpigmentation and melasma. It also works as an exfoliant to remove dead skin cells that have been aggregated on the skins surface area to help diminish fine lines, wrinkles, pores and other aging signs to improve the appearance and texture of the skin. STEP 1. Once you have tolerated this peeling or if you wanted stronger results we suggested our WHITENING KHR PEEL COMPLEX (NEF259)

%	ACTIVE INGREDIENTS	FUNTIONS
34,3	GLYCOLIC ACID	Alpha-hydroxy-acid with exfoliating properties. High penetration capacity. It also induces epidermal cells proliferation and acts as an antioxidant.
9	LACTIC ACID	Moisturizer. Humectant. Improves smoothness and softness of the skin.
5	CITRIC ACID	pH regulator, sebum regulator, antibacterial
5	KOJIC ACID	effective lightener (derived from rice) that helps fading spots by retarding excessive melanin production.
2	SALICYLIC ACID	Keratolytic, sebum regulator, bacteriostatic.
0,5	ASCORBYL GLUCOSIDE	Stable form of vitamine C. Excellent antioxidant. Collagen production and antiaging functions. Reduces the melanin synthesis. Lightening & brihtening. Reduces fine line wrinkles. Sun damage protection and repair.
AVAILABLE	FORMATS	
8		
OBSERVATIONS		SHELF LIFE AND STORAGE
Topaz packaging		Expiry date: 3 Years from production
		PAO: 3 months
		Storage: Storage 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: 06 Pàgina 1 de 1