



ACNE SCAR REMOVAL PEELING

DESCRIPTION

Hydroalcoholic-based peel that helps to treat hyperpigmentation and reduce acne scars. Focal application, on the spot or mark. It is applied in layers (5-6) and the treatment can be enhanced with a glycolic or retinol gel.

ORGANOLEPTIC SPECIFICATION	LIMITS	METHOD
Appearance	Clear liquid	IN-1014
Color	Orange Pantone P-130 C	IN-1014
Odour	Characteristic, as standard	IN-1014
PHISICAL-CHEMICAL SPECIFICATIONS	LIMITS	METHOD
Ph (20°C)	2,50 - 3,50	MA-004
MICROBIOLOGICAL SPECIFICATIONS	LIMITS	METHOD
Total aerobial count	< 200 cfu/g	ISO 21149
Moulds and Yeasts	< 20 cfu/g	ISO 16212

MICKOBIOLOGICAL SI LOITICATIONS	LIIVII I 3	WILTHOD	
Total aerobial count	< 200 cfu/g	ISO 21149	
Moulds and Yeasts	< 20 cfu/g	ISO 16212	
Staphylococcus aureus	Absence/g	ISO 22718	
Pseudomonas aeruginosa	Absence/g	ISO 22717	
Candida albicans	Absence/g	ISO 18416	
Escherichia coli	Absence/g	ISO 21150	

%	ACTIVE INGREDIENTS	FUNTIONS
14	4-BUTYLRESORCINOL	Potent tyrosinase enzyme inhibitor. Blocks the melanin synthesis process. Eliminates blemishes, lightens and brightens the skin and evens skin tone.
10	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
2	SALICYLIC ACID	Keratolytic, sebum regulator, bacteriostatic.

INCI AVAILABLE FORMATS

AQUA / WATER, ALCOHOL DENAT., 4-BUTYLRESORCINOL, GLYCOLIC ACID, LACTIC ACID, BUTYLENE GLYCOL, CITRIC ACID, TRIETHANOLAMINE, SALICYLIC ACID, SODIUM HYDROXIDE



Neftislaboratorios.com Ver: 7 Pàgina 1 de 2





OBSERVATIONS

SHELF LIFE AND STORAGE

Multicomponent peeling. Medic pH (< 3,5). Liquid texture. It is recommended to package in ambar glass.

Expiry date: 2 years from production

PAO: 6 months

Storage: Store between 15-25°C. Protect from direct 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: 7 Pàgina 2 de 2