



HYALURONIC ACID MW-MD 3% MED

DESCRIPTION

Medium and low molecular weight sodium hyaluronate of bio-synthetic origin. Its size allows the moisturizing of medium and deeper layers of the skin, forming a large volume aqueous gel highly resistant to mechanical pressure. It has a long-lasting moisturizing effect The skin becomes more luminous, firm and moisturized.

ORGANOLEPTIC SPECIFICATION		LIMITS	METHOD
Appearance		Clear solution	IN-1014
Color		Colourless	IN-1014
Odour		Characteristic, according to standard	IN-1014
PHISICAL-CHEMICAL SPECIFICATIONS		LIMITS	METHOD
Viscosity (20°C) cps		4750 - 5250	IN-1013
pH (20°C)		6,50 - 7,50	MA-004
Osmolality (m	nOsm)	250 - 350	EP 2.2.35
MICROBIOLOGICAL SPECIFICATIONS		LIMITS	METHOD
Total Aerobic Microbial 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	

INCI AVAILABLE FORMATS

AQUA / WATER, SODIUM HYALURONATE, SODIUM CHLORIDE, DISODIUM PHOSPHATE, SODIUM PHOSPHATE



OBSERVATIONS SHELF LIFE AND STORAGE

Expiry date: 3 years from production.

PAO: N/P

Storage: Store between 15-25°C. Protect from sunlight

Sterilization:

Neftislaboratorios.com Ver: 3 Pàgina 1 de 2





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: 3 Pàgina 2 de 2