






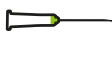




Scheda tecnica

	 COMPOSIZIONE	 DOSAGGIO	 PESO MOLECOLARE	 CONCENTRAZIONE HA	 INDICAZIONI	 CONFEZIONE	 GRADO E AGENTE DI RETICOLAZIONE	 AGHI E CANNULE	 PIANO DI INIEZIONE	 DURATA
IDEA	ACIDO IALURONICO CROSS-LINKATO E LINEARE INTERCALATO	1 ML	1 MLN DALTON + 2 MLN DALTON CROSS LINKATI + 7% ACIDO IALURONICO LINEARE INTERCALATO 1MLN DALTON	25 MG/ML	PIEGHE NASOLABIALI RUGHE PROFONDE	1 SIRINGA PRE-RIEMPITA MONOUSO	●●●● BDDE RESIDUO <0,1 PPM	1 AGO 27 G x 13 MM 1 AGO 27 G x 19 MM STERIMEDIX (CE 0120)	IPODERMA	7/8 MESI
LIPS	ACIDO IALURONICO CROSS-LINKATO E LINEARE INTERCALATO	1 ML	1 MLN DALTON + 500 MILA DALTON CROSS LINKATI + 8% ACIDO IALURONICO LINEARE INTERCALATO 500 MILA DALTON	25 MG/ML	AUMENTO VOLUME LABBRA CONTORNO LABBRA CODICE A BARRE	1 SIRINGA PRE-RIEMPITA MONOUSO	●●● BDDE RESIDUO <0,1 PPM	1 AGO 27 G x 13 MM 1 AGO 30 G x 13 MM STERIMEDIX (CE 0120)	DERMA IPODERMA	5/6 MESI
BIO-EXPANDER	ACIDO IALURONICO CROSS-LINKATO E LINEARE INTERCALATO	1.1 ML	1 MLN DALTON + 2 MLN DALTON CROSS LINKATI + 10% ACIDO IALURONICO LINEARE INTERCALATO 500 MILA DALTON	25 MG/ML	VISO - COLLO DECOLLETÉ - MANI	3 SIRINGHE PRE-RIEMPITE MONOUSO	●● BDDE RESIDUO <0,1 PPM	1 AGO 26 G x 13mm 1 CANNULA 27 G x 37mm NEEDLE CONCEPT (CE 0499)	IPODERMA	4/5 MESI
SUPER IDEA	ACIDO IALURONICO CROSS-LINKATO E LINEARE INTERCALATO	1 ML	1MLN DALTON + 2 MLN DALTON CROSS LINKATI + 5% ACIDO IALURONICO LINEARE INTERCALATO 1 MLN DALTON	25 MG/ML	VOLUME ZIGOMI MENTO RINOPLASTICA	1 o 3 SIRINGHE PRE-RIEMPITE MONOUSO	●●●●● BDDE RESIDUO <0,1 PPM	1 o 3 AGHI 23G x 19mm 1 o 3 CANNULE 25G x 38mm TSK (CE 0123)	IPODERMA PROFONDO SOVRAPERIOSTEO	8/9 MESI

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CERTIFICATE OF ANALYSIS

Product : **DRIED SODIUM HYALURONATE FERMENTED SOURCE, Injectable Grade - HYAL**
 FID A batch number : 029900
 FID A code number : 811250
 Manufacturing date : May, 2015
 Assay date : July, 2015
 Expiry date : May, 2018
 Analysis record number : 201560192

TESTS	SPECIFICATIONS	RESULTS
CHARACTERS	White or almost white, very hygroscopic powder or fibrous aggregates	Complies
IDENTIFICATION: - Na ⁺ reaction	Positive	Positive
- IR Spectrum	Positive	Positive
pH (0.5% w/v) (Ph. Eur.)	5.0 - 8.5	6.5
LOSS ON DRYING (105°C, 6 h)	≤ 20.0%	2.1
APPEARANCE OF SOLUTION (Ph. Eur.) A _{0.5%} 1cm @ 480 nm	The solution is clear ≤ 0.01 AU	Clear 0.00
INTRINSIC VISCOSITY	≥ 24 dl/g	30
PROTEINS (method: Ph. Eur.)	0% on dried basis	99.5
NUCLEIC ACIDS (method: Ph. Eur.)	% as albumin	0.0
RESIDUAL SOLVENTS	≤ 0.5 AU	0.0
SULFATED ASH (Ph. Eur.)	15.0 - 19.0 %	15.7
	≤ 0.5%	0.2
	≤ 50 ppm	0
	≤ 80 ppm	4
	≤ 10 ppm	complies
	method):	
- Isopropanol	≤ 2000 ppm	0
	≤ 500 ppm	0
	≤ 500 ppm	6
BACTERIAL ENDOTOXINS (Ph. Eur.)	< 0.05 EU/mg	complies
MICROBIOLOGICAL LIMITS (Ph. Eur.):		
- Total aerobic microbial count	≤ 10 ² cfu/g	1
- Total combined moulds and yeast count	≤ 10 ¹ cfu/g	1
- Common pathogens	Absent/1 g	Absent in 1 g

NOTE The product should be stored in an airtight container, protected from light and moisture at 5°C ± 3°C