

## **Product Specifications**

# matri**pure**®

Cosmetics-grade soluble elastin INCI: HYDOLYZED ELASTIN

Version 1.2 as of May 26th, 2025

Page 1 of 1

#### 1. Identity

Product No.: 2020110

Parameter	Specification	Method
Protein fraction <sup>1)</sup>	≥ 90 %	SEC
Desmosine <sup>1)</sup>	≥ 0.5 w%	Amino acid analysis
Isodesmosine <sup>1)</sup>	≥ 0.5 w%	Amino acid analysis
Elastin content in protein fraction <sup>1)</sup>	≥ 90 %	HPLC-MS/MS, Spectral counting

#### 2. Physical and Chemical Properties

Parameter	Specification	Method
Appearance	Powder	Organoleptic
Color	Yellow to orange	Organoleptic
Odor	Odorless	Organoleptic
Water content	≤ 10 w%	LOD: 10 g, 100 °C, 5 h
Active water (a <sub>w</sub> ) <sup>1)</sup>	< 0.6	PV-AC-135, Sensor measurement at 20 °C
Conductivity	< 1 mS/cm	Conductivity electrode: 20 °C, 1 w% solution
Mean molecular weight (M <sub>w</sub> ) <sup>1)</sup>	10-30 kDa	SEC
pH	6-8	pH electrode: 20 °C, 1 w% solution
Clarity of solution	FIO <sup>2)</sup> , LOT-specific	OD <sub>600</sub> : 20 °C, 1 w% solution

#### 3. Microbiological Purity

Parameter	Specification	Method
Total Aerobic Mesophilic	≤ 100 CFU/g	Calculated according to
Microorganisms	-	ISO 17516:2014-10
(bacteria + yeast + molds)		
Total Aerobic Mesophilic Bacteria	≤ 100 CFU/g	ISO 21149:2022-08
Yeast and Mold	≤ 100 CFU/g	ISO 16212:2022-08
Pseudomonas aeruginosa	Absence	ISO 18415:2022-08
Staphylococcus aureus	Absence	ISO 18415:2022-08
Escherichia coli	Absence	ISO 18415:2022-08
Candida albicans	Absence	ISO 18415:2022-08
Aspergillus niger	Absence	ISO 18415:2022-08
Salmonella	Absence	BAV-IM-5.4-09-01:2020-05 validated against
		ISO 6579

#### 4. Heavy Metals

Parameter	Specification	Method
Arsenic	≤ 1 mg/kg (ppm)	PV-SA-337, ICP-MS
Antimony	≤ 1 mg/kg (ppm)	PV-SA-337, ICP-MS
Cadmium	≤ 1 mg/kg (ppm)	PV-SA-337, ICP-MS
Lead	≤ 1 mg/kg (ppm)	PV-SA-337, ICP-MS
Mercury	≤ 1 mg/kg (ppm)	PV-SA-337, ICP-MS

1) This parameter is monitored through periodic validation and is not part of routine batch release testing.

2) For information only. Parameter measured per batch but not part of specification.



### Regulatory Information Sheet matripure®

Revised on: 07.02.2025	/ersion: 1.1	Print date: 07.02.2025	Page 1 of 2
Allergens EU Regulation 1169/2011 Consumer Protection Act of 2004 Latex		<i>matripure</i> <sup>®</sup> is not derived from or does of products and substances listed in EU F 1169/2011 ANNEX II. This product is not the following materials identified in the Labeling and Consumer Protection Act food allergens: milk, egg, fish, crustace tree nuts, wheat, peanuts and soybean not derived from or does contain latex.	Regulation ot derived from Food Allergen of 2004 as major ean shellfish,
Animal derived ingredients BSE/TSE		<i>matripure</i> <sup>®</sup> contains animal-derived inger produced from porcine sources. In relat Regulation 999/2001 and U.S. regulation 189.5 and 21 CFR 700.27, <i>matripure</i> <sup>®</sup> if with Transmissible Spongiform Enceph or Bovine Spongiform Encephalopathy are only known to originate from boving	tion to EU ons 21 CFR is not associated alopathies (TSE) (BSE), as these
Animal Testing EU Regulation 1223/2009		<i>matripure</i> <sup>®</sup> complies with Chapter V, Ar testing' of EU Regulation 1223/2009.	ticle 18 'Animal
California Proposition 65		<i>matripure</i> <sup>®</sup> is not specifically analysed for of the substances listed in Proposition 6 knowledge of the raw materials and ma process, we have no reason to expect for would contain substances at levels while warning as required by Proposition 65.	65. Based on our anufacturing that this product
Contaminants		<i>matripure</i> <sup>®</sup> is analysed on microbiologic and heavy metals by an independent a laboratory (DIN EN ISO/IEC 17025/201 information is to find in the certificate of	ccredited 8). More detailed
Country of origin		<i>matripure</i> <sup>®</sup> is produced in Germany. Th ingredients were also obtained from a C	
Ethylene oxide		<i>matripure</i> <sup>®</sup> is not produced with ethylen treated with ethylene oxide during trans storage.	
Forbidden substances		<i>matripure</i> <sup>®</sup> is not produced with or does toxic, narcotic, psychotropic or other for substances.	,
<b>GMO</b> EU Directive 2001/18 and EU Reg 1829/2003 and 1830/2003	ulations	For <i>matripure</i> <sup>®</sup> no source materials con Genetically Modified Organisms are us product is neither derived from Genetic Organisms, nor does it contain Genetic Organisms based on the current knowle	ed and the ally Modified ally Modified



## **Regulatory Information Sheet** *matripure*<sup>®</sup>

Revised on: 07.02.2025	Version: 1.1	Print date: 07.02.2025	Page 2 Of 2
Good manufacturing practice DIN EN ISO 22716		<i>matripure</i> <sup>®</sup> is produced according to the C Manufacturing Practices (GMP) standard ISO 22716.	
INCI		HYDROLYZED ELASTIN	
Irradiation		<i>matripure<sup>®</sup></i> was not treated with irradiation after manufacturing.	າ during or
Metal catalysts		<i>matripure</i> <sup>®</sup> is produced without the use of catalysts or metal reagents.	metal
Natural Cosmetics ISO 16128 Cosmos		<i>matripure<sup>®</sup></i> is considered 'ingredient of na according to ISO 16128.	tural origin'
Natrue		matripure <sup>®</sup> is currently not Natrue or Cosi	nos certified.
<b>Others</b> Phthalates Fructose		<i>matripure</i> <sup>®</sup> is not derived from or does co phthalates or fructose.	ntain
Palm oil		<i>matripure</i> <sup>®</sup> is not derived from or does co oil.	ntain any palm
Raw materials and production		<i>matripure<sup>®</sup></i> is produced from porcine-derive hydrolysis.	/ed elastin via
REACH		To our knowledge <i>matripure</i> <sup>®</sup> does not contain any substance of very high concer with concentrations exceeding 0.1 mass p according to the REACH regulation, Artic Article 33, respectively and does not cont substances classified as carcinogenic, ma toxic for reproduction (CMR), of category under Part 3 of Annex VI to EU Regulation	bercentage le 7(2) and ain any utagenic or 1A, 1B or 2,
Residual solvents		During the production of <i>matripure<sup>®</sup></i> no or are used.	ganic solvents
Viral safety		<i>matripure</i> <sup>®</sup> is unlikely to carry any risk of contamination. The porcine-derived raw r classified as 'Category III' according to El 1069/2009.	naterial is