

NEAUVIA

RETHINKING
MEDICAL
AESTHETICS



NEAUVIA®

Fillers

Neauvia represents a contemporary line of fillers that distinguishes itself from other offerings in the market, particularly due to its purity and longevity. Neauvia products employ PEG cross-linking technology, resulting in formulations that are well tolerated, flexible, and provide a natural sensation on the skin.

PEG (polyethylene glycol) is recognized for its "camouflaging" properties (PEGylation). It assists hyaluronic acid in evading the body's immune response, thereby significantly diminishing the risk of delayed inflammatory reactions, including granulomas or swelling.

Neauvia's avoidance of BDDE cross-linking ensures that the product is free from residues that may lead to sensitization or toxic reactions. Additionally, PEG is entirely biocompatible and degrades safely within the body.

Moreover, PEG-crosslinked hyaluronic acid exhibits greater heat resistance compared to BDDE-based substances. This presents a considerable advantage for practitioners: Neauvia treatments can be effectively combined with energy-based device therapies (such as laser, RF, or HIFU treatments) without the filler undergoing premature degradation.



NEAUVIA®

Fillers

INTENSE Rheology



HA content: 22 mg/ml Rheology: Low viscosity with excellent spreadability.

Superb integration into the surface tissue.

Injection depth: Superficial to mid-dermis.

Uses: Superficial wrinkles (e.g., perioral region), deep hydration of the lips, fine lines, and subtle correction of the eye area.

INTENSE Flux



HA content: 26 mg/ml Rheology: High concentration paired with low viscoelasticity (G'). Flux is engineered to be "flexible" and easy to inject, despite its elevated hyaluronic acid content. It provides exceptional diffusion (spreadability) within the tissue while preserving a volumizing effect.

Injection depth: Medium to deep dermal layer.

Uses: Regions of the face that necessitate natural volume without excessive rigidity. Ideal for dynamic areas where the filler must conform to facial expressions, as well as for nuanced lip contouring and gentle enhancement in the midface.

NEAUVIA®

Fillers

INTENSE Lips



HA content: 24 mg/ml Rheology: Outstanding flexibility (elasticity); engineered to conform to the dynamic movements of the lips while maintaining a natural sensation.

Injection depth: Lip mucosa or dermal layer.

Applications: Lip contouring, volumization, and definition.

INTENSE LV



HA content: 26 mg/ml Rheology: "Low Viscosity" – an optimal blend of plasticity and lifting capacity, ensuring effective diffusion into the tissue.

Injection depth: Deep dermal layer.

Uses: Medium to deep wrinkles, moderate volume enhancement, and tissue filling in areas requiring natural softness.

NEAUVIA®

Fillers



INTENSE/INTENSE Man

HA content: 28 mg/ml Rheology: Elevated viscoelasticity (G') and exceptional cohesion. The most robust lifting capacity and structural support within the series.

Injection depth: Deep dermis or supraosteal (bone surface).

Applications: Restoring facial volume, addressing deep nasolabial folds, and sculpting the jawline and cheekbones.



INTENSE Rose

HA content: 28 mg/ml Rheology: Exceptional viscoelasticity and cohesion. Engineered to endure significant mechanical pressure in soft tissue.

Injection depth: Deep dermis or subcutaneous tissue.

Applications: Restoration and contouring of intimate areas where optimal durability is essential.

NEAUVIA®

Fillers



STIMULATE/ STIMULATE Man

HA content: 26 mg/ml (also includes 1% CaHA – calcium hydroxylapatite).

Rheology: Elevated cohesion and mechanical support coupled with sustained collagen stimulation.

Injection depth: Deep dermal layer.

Uses: Firming sagging skin, contouring facial features, and revitalizing the backs of the hands.



HYDRO Deluxe / HYDRO Deluxe Man

HA content: 18 mg/ml (non-cross-linked, includes glycine and L-proline).

Rheology: Fluid, extremely low viscosity. Engineered to disperse across an extensive area.

Injection depth: Superficial dermis (mesotherapy/small injections).

Uses: Deep hydration of the skin, enhancement of elasticity, and mesotherapy treatments for the face, neck, and décolleté.

NEAUVIA®

Fillers

NEAUVIA Fillers - A comprehensive range

	INTENSE LINE							STIMULATE LINE		HYDRO DELUXE LINE	
	INTENSE RHEOLOGY	INTENSE FLUX	INTENSE LV	INTENSE	INTENSE LIPS	INTENSE MAN	INTENSE ROSE	STIMULATE	STIMULATE MAN	HYDRO DELUXE	HYDRO DELUXE MAN
CROSSLINKING	PEG	PEG	PEG	Non-crosslinked	Non-crosslinked						
HYALURONIC ACID CONTENT	22 mg/ml	26 mg/ml	26 mg/ml	28 mg/ml	24 mg/ml	28 mg/ml	28 mg/ml	26 mg/ml	28 mg/ml	18 mg/ml	18 mg/ml
AMINO ACIDS	Glycine and L-Proline	Glycine and L-Proline	Glycine and L-Proline	Glycine and L-Proline	Glycine and L-Proline						
CALCIUM HYDROXIAPATITE	-	-	-	-	-	-	-	CaHA	CaHA	CaHA	CaHA
INJECTION PROFILE	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●
SYRINGE	1 x 1 ml	1 x 1 ml	1 x 1 ml	2 x 2.5ml	2 x 2.5ml						
NEEDLE/ CANNULA	27 G -	27 G / 30 G -	21 G / 22 G	21 G / 22 G	27G -	21 G / 22 G	21 G / 22 G	21 G / 22 G	21 G / 22 G	30 G -	30 G -
DURATION	6 months degradation average time ¹	The product degrades slowly after implanting ¹	6 months degradation average time ¹	6 months degradation average time ¹	Up to 4 weeks, 2 weeks average time ¹	Up to 4 weeks, 2 weeks average time ¹					
AREA OF INJECTION	Face	Face	Face	Face	Lips	Face	Labia majora	Face	Face	Face and neck	Face and neck
INJECTION PLANE	Intradermal and/or subcutis	Intradermal and/or subcutis	Intradermal and/or subcutis	Subcutis and/or over the periosteum	Vermilion and/or perioral area	Subcutis and/or over the periosteum	Intradermal	Subdermis and/or over the periosteum	Subdermis and/or over the periosteum	Epidermis and dermis	Epidermis and dermis
INJECTION PLANE ILLUSTRATION											

¹ Data on file. Intense Rheology, Intense Flux, Intense LV, Intense, Intense Lips, Intense Man, Stimulate, Stimulate Man, Hydro Deluxe and Hydro Deluxe Man are class III medical devices regulated under the EU MDR 2017/745 Regulation. Intense Rose is a class II medical device regulated under the EU MDR 93/42 Directive. Manufacturer: MATEX LAB SPA, via Carlo Urbani 2 ang, via Enrico Fermi, Brindisi, Italy. Please carefully read the instructions in the leaflets. The use of these products require the intervention of a healthcare professional. Only to be used by physicians in accordance with local legislation, trained in the injection techniques on Hyaluronic Acid based fillers.



Stimulate, has been recognized as the "Best Injectable Dermal Filler" at the AMWC 2024 Awards. This prestigious international recognition for this groundbreaking product, the only PEG-HA + CaHA filler in the market, reaffirms Neauvia's dedication to rethinking medical aesthetics.