

FiZE

PLA+HA



FiZE PLA+HA

is a **hybrid filler made using the latest technology**, which is based on 150mg of Poly lactic Acid and 50mg of Hyaluronic Acid.

Poly lactic Acid
150mg

Hyaluronic Acid
50mg

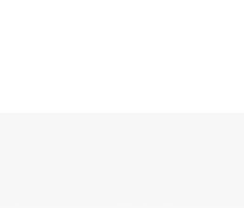
After administration, **FiZE PLA+HA** saturates tissues with moisture and stimulates collagen production. Thanks to this feature, the effect of contouring occurs quite quickly.

FiZE PLA+HA - works in two ways: at the first stage, the skin is tightened and wrinkles are filled with Hyaluronic Acid. Filling continues until the process of producing new collagen under the influence of Poly lactic Acid begins to dominate. Thanks to special technology, the product eliminates the risk of formation of subcutaneous lumps during administration and does not require massaging post-procedure areas.



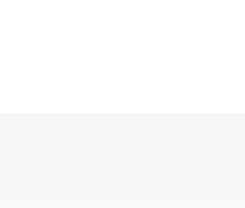
HIGH QUALITY MICROSPHERE

Unique platform technology. Mass production of homogeneous spherical particles.



DURATION OF CONTROL IN THE BODY

Microspheres of different lengths of stay in the body with precision control.



WIDE APPLICATION

Widely used in medicine and cosmetology.

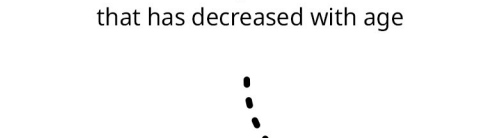
Advantages of FiZE PLA+HA



Indications

- Perioral wrinkles
- Nasolabial wrinkles
- Puppet wrinkles
- Asymmetry of parts of the face
- Contour correction and volume increase
- Age-related skin changes

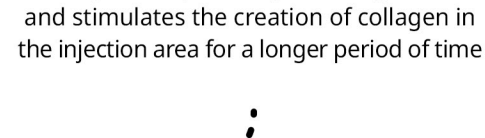
Differentiation of filler materials



REPLACEMENT FILLER

COLLAGEN, HA

Fills the skin layer or soft tissue that has decreased with age



BIOSTIMULATOR FILLER

PLLA, PLA, PCL...

Slowly decomposed by microorganisms and stimulates the creation of collagen in the injection area for a longer period of time

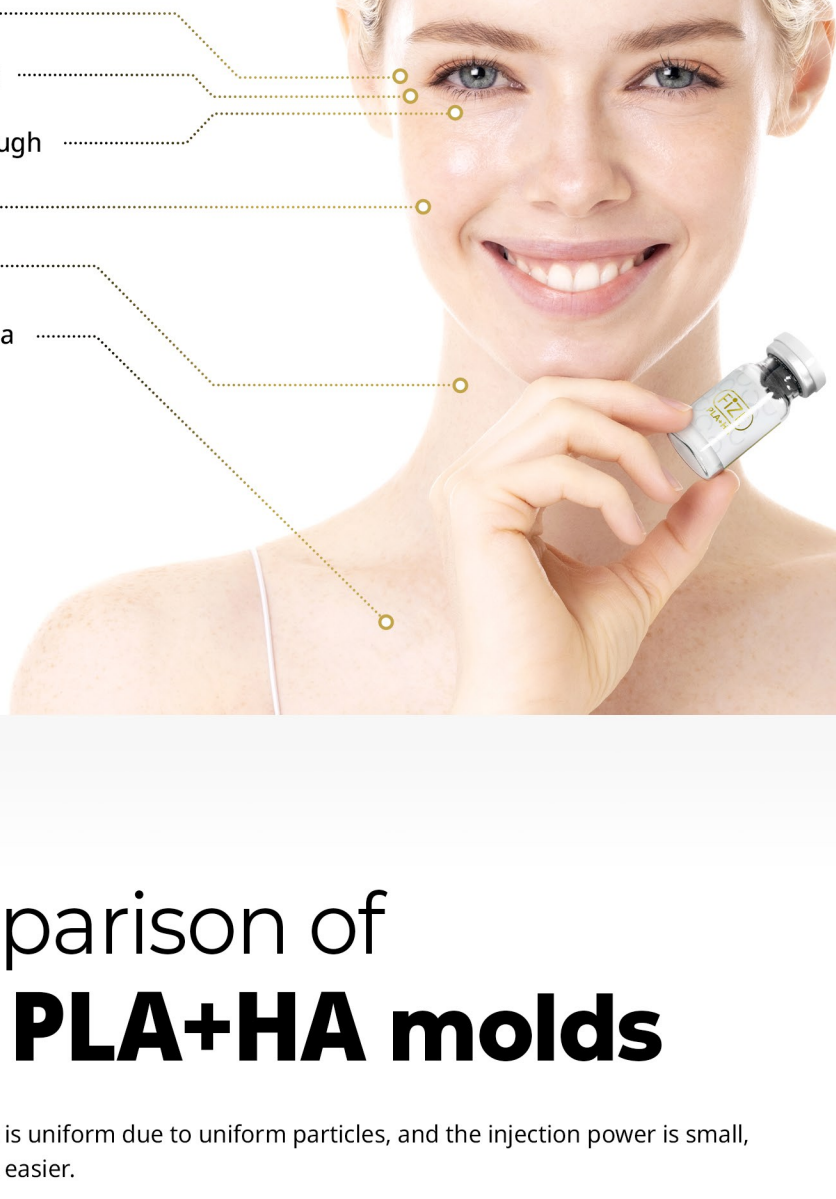
The role of PLA

the basis of the product **FiZE PLA+HA**

The main role of Poly lactic Acid is to signal the body about damage (wounds, cuts, inflammation) and then subsequently constantly stimulate collagenesis, promoting healing and restoration of lost tissue volume.

Application Areas

- Eye area
- Lower eyelid
- Lacrimal trough
- Face
- Neck
- Neckline area



Comparison of FiZE PLA+HA molds

The surface area is uniform due to uniform particles, and the injection power is small, making injection easier.



FiZE PLA+HA

INGREDIENT | PLA

SPHERICAL SHAPE | O

PARTICLE SIZE | 15-35µm



J*** (Competitive product)

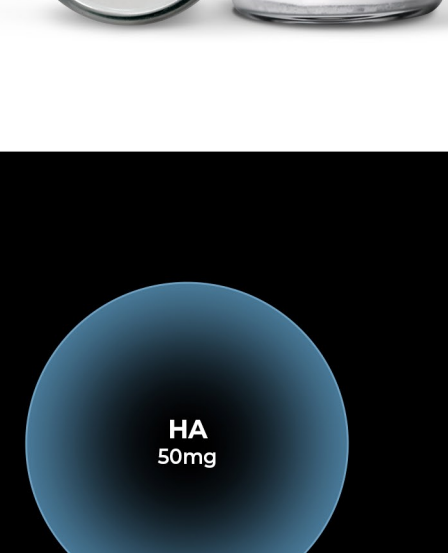
INGREDIENT | PLA

SPHERICAL SHAPE | X

PARTICLE SIZE | 1-75µm

PLA 150mg
HA 50mg

Particle size	15-35µm
Mixture	3-6mL (200mg product) of sterile water or physiological saline using a sterile syringe.
Cannula size	18-25G
Depth	Dermis



FiZE Line

FiZE PLA		FiZE PLA+HA
	Product	
PLA 170mg, CMC 30mg	Main ingredients	PLA 150mg, HA 50mg
Spherical	Form	Powder
200mg	Volume	200mg
Few hours	Dilution time	Up to 1 hour
18-24 months	Duration	Up to 12 months
Low risk	Risk of nodules	No risk

Contraindications

- Allergy to the components of the production
- Skin infections in the injection area
- Pregnancy and lactation
- Autoimmune disorders
- Possibility of keloid formation

Specification

Product name	FiZE PLA+HA
Package	200mg/vial, Instruction for use.
Main ingredients	PLA 150mg + HA 50mg mixture
Storage	Store at room temperature below 30°C, do not freeze.
Expiration date	24 months from date of manufacture. Check the box for the expiration date.