

Deep Wrinkl Liporase Hyaluronidase Filler Dissolver 5ml X 10 Vials

Our Product Introduction

Basic Information

- Place of Origin: Korea/China
- Brand Name: liporase
- Model Number: hyaluronidase-A
- Minimum Order Quantity: 1 box
- Price: USD45-USD50 / box
- Packaging Details: box
- Delivery Time: 3-6 days
- Payment Terms: TT/Western Unio/ LC /WesternUnion/ Paypal/credit card
- Supply Ability: 10000000 boxes /day



Product Specification

- Product Name: Liporase Hyaluronic Acid Dissolving
- Size: 5ml X 10 Vails
- Use: Mix Salines Injectiion
- Type: Hyaluronidase
- Use For: Beauty Aesthetics Medical Clinic
- Deliver: By UPS/FedEX/DHL/EMS/TNT
- Feature: Reducing Lymphatic Stasis And Reducing Body Fat
- Effect: Facilitates The Excretion Of Water And Toxins
- Highlight: **deep wrinkle filler 5ml x 10 vials ,
hyaluronidase filler dissolver 5ml x 10 vials ,
liporase hyaluronidase filler dissolver**



for more products please visit us on hadermal-filler.com

Product Description

Dissolve Hyaluronic Acid And Granulomas Fat-Dissolving Ha Solutions Liporasehyaluronidase

Specifics

| | |
|--------------|---|
| product name | liporase hyaluronidase dissolving ha |
| effect 1 | reduces adipose tissue |
| effect 2 | a strong body shaping and anti-cellulite effect |
| effect 3 | improves blood circulation in the skin and subcutaneous tissues, enables greater oxygenation and supplies the tissue with nutrients |
| usage | dissolve hyaluronic acid and granulomas |
| feature | dissolve hyaluronic acid dermal fillers that have been placed incorrectly |
| Intended for | Boosting Fat-dissolving solutions |
| type | 10 vials /box |
| treatment | dissolve hyaluronic acid and granulomas |
| size | 5 ml x 10 vials |

liprase hyaluronidase

Hyaluronidase, an enzyme that breaks down hyaluronic acid, has long been used to increase the absorption of drugs into tissue and to reduce tissue damage in cases of extravasation of a drug. Liporase Hyaluronidase is an enzyme that dissolves Hyaluronic Acid by speeding up the rate at which it is absorbed by the body. It is therefore often used to dissolve hyaluronic acid fillers in the case of overfilling, uneven distribution of fillers, incorrect placement, or accidental injection into the vein. As it only targets synthetic Hyaluronic Acid, Liporase Hyaluronidase swiftly reverses the effects of a filler without damaging your body's natural Hyaluronic Acid.

Benefits

Liporase Hyaluronidase is an enzyme that dissolves Hyaluronic Acid by speeding up the rate at which it is absorbed by the body. It is often used to dissolve hyaluronic acid fillers due to overfilling, uneven distribution of fillers, incorrect placement, or accidental injection into the vein. As it only targets synthetic Hyaluronic Acid, Liporase Hyaluronidase swiftly reverses the effects of a filler without damaging your body's natural Hyaluronic Acid. Liporase Hyaluronidase can also be used to boost the effectiveness of fat dissolving injections. Main Benefits
Simply & swiftly remove fillers: Liporase Hyaluronidase starts breaking down the Hyaluronic Acid as soon as it is injected into the target area. Depending on the HA concentration, effects become visible after 24-48 hours. Boosts the effects of fat dissolving injections: Helps the fat destroyed by fat dissolving injections to be absorbed by the body, boosting the effects.

How to Use liporase?

Add 1.5ml of saline to the Liporase Hyaluronidase ampoule. Gently and slowly twirl the ampoule to mix, being careful to not shake too hard. Draw out the mixture with a syringe and slowly and carefully inject it into the area where the filler needs to be dissolved

Add 3mls of Saline 0.9% NaCl to the vial.

Mix 1ml saline by gently and slowly twirling the vial until the powder dissolves then mix the remaining 2mls of saline.

Apply the solution into the area needing the dissolving of filler.

Preparation for Boosting Fat-dissolving solutions:

Add 5mls of Saline 0.9% NaCl to the vial.

Mix 1ml saline by gently and slowly twirling the vial until the powder dissolves then mix the remaining 4mls of saline.

Apply the solution into the area where the fat dissolving injections will be administered.

Then inject the fat-dissolving solution. It is best to administer the Liporase and fat-dissolving solutions separately, rather than mixing them in the same syringe.

Preparation Instructions for dissolving 1 filler vial:

Add 3mls of Saline 0.9% NaCl to the vial.

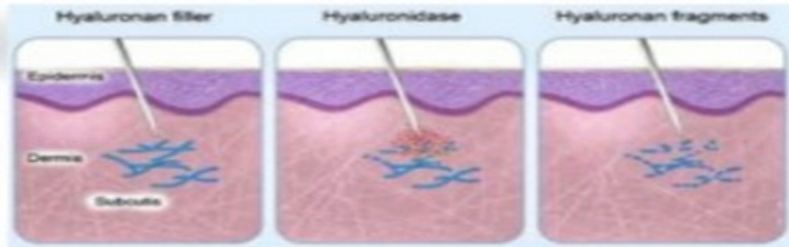
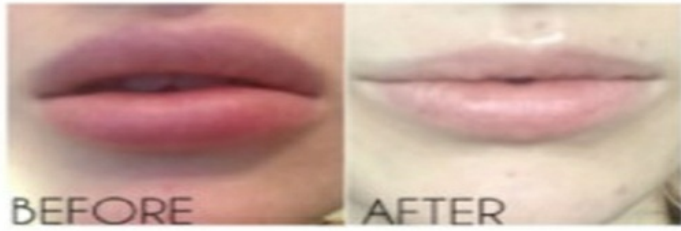
Mix 1ml saline by gently and slowly twirling the vial until the powder dissolves then mix the remaining 2mls of saline.

Apply the solution into the area needing the dissolving of filler. After applying it, you must wait 10 days before applying filler to the treated area.

Notes:

Hyaluronic acid lyase, also known as Hyaluronidase, is an enzyme that hydrolyzes hyaluronic acid. Hyaluronidase can dissolve unwanted HA filler within 24 hrs. It results in a 90% elimination rate. This 1ml vial with powder requires saline water (included). One vial of this concentrated hyaluronidase powder, once mixed with saline, can make 3mls of filler dissolving solution. It is mainly used to remove or fix HA filler molding but it can also boost the effects of fat-dissolving solutions such as Mesotherapy Lipolysis. Store opened vials in a refrigerator or cold/dry area, never freeze

Liporase





shijiazhuang tiantian technology co.,ltd



008619931162089



info@tiantianbike.com



hadermal-filler.com

NO 260 HUANAN ROAD SHIJIAZHUANG CITY HEBEI CHINA