



shijiazhuang tiantian technology co.,ltd
hadermal-filler.com

Korea Lipo Lab Kabelline 5 Vialsx8ml Slimming Lemon Bottles Aquylax

Our Product Introduction

Basic Information

- Place of Origin: china
- Minimum Order Quantity: 1box
- Price: 65
- Packaging Details: box
- Delivery Time: 3days
- Payment Terms: Western Union, T/T, MoneyGram
- Supply Ability: 100000



Product Specification

- Highlight: Slimming Korea Lipo Lab Kabelline,
Aquylax Korea Lipo Lab Kabelline,
Lemon Bottles Korea Lipo Lab Kabelline

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

Product Description

Kabelline kybella Slimming Solution weight loss



Kabelline is a contouring serum that improves the appearance by dissolving tissue on the face or body.

The main ingredient is: deoxycholic acid.

Deoxycholic acid naturally appears in the production of an enzyme that helps break down and metabolize fatty acids. Injected into the tissue located in the tissue containing fatty substances, carefully noticeable origin and content.

Damaged substances of adipocytes can no longer be found and rebuild fat, thanks to which they will be saved in the body at the site of the procedure, which decreases many times.

Thanks to the high safety and effectiveness of the therapy, Kabelline became famous for its non-surgical chin lipolysis and the possibility of contouring the jaw line.

Kabelline injection lipolysis

The Kabelline formula allows for the immediate production of fat overhangs, hamsters and the addition of fat protein around the face.

The product ensures quick recovery of the sharp contour of the jaw and the leveling of gravitationally dropped fatty acid, and thus a younger and slimmer appearance of the face.

The product can also be connected to the mains thanks to the acid connection.

Indications:

Double chin

jaw line contouring

Face slimming

Local DNA on the body



shijiazhuang tiantian technology co.,ltd



008619931162089



info@tiantianbike.com



hadermal-filler.com

NO 260 HUANAN ROAD SHIJIAZHUANG CITY HEBEI CHINA