

# Volum:ee Silky

# Volum:ee Solid

Cross-linked Hyaluronic Acid Body Filler (Micro-beaded, Patented Technology)

	Dermaren Volum:ee	Dermaren Volum:ee With Lidocaine
HA Concentration	20mg/ml	20mg/ml
Ingredient	Hyaluronic Acid 20mg/ml	Hyaluronic Acid 20mg/ml Lidocaine Hydrochloride 3mg/ml
Certification	CE 2195	N/A

## Features of Volum:ee

- ✓ **Strong Viscosity**      Firmed Molding & Migration Resistance
- ✓ **Finest Gel Hardness**      Optimum Molding Ability
- ✓ **Semi-Solid Gel & Long Lasting Effect**      Not Easily Dissolved by Body's Natural Response

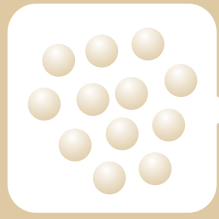
Specification	Silky	Solid
		
Particle Size	250	400
Volume/Packing	10ml/ 1 syringe/ box	10ml/ 1 syringe/ box
Needle (Not Included)	21-23G 50mm Cannula	20-21G 50mm Cannula
Storage	at a room temperature	at a room temperature
Expiration	3 years from the manufactured date	3 years from the manufactured date
Suggested Injection Depth	Subcutaneous Layer	Subcutaneous Layer

# \*Patented Cross-linking Technology & Long-Lasting

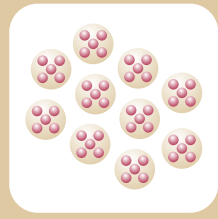
## Patented MCL\* Technology (\*Multi Staged Cross-linking)



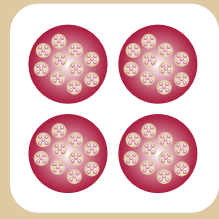
Existing Cross-linking Technology



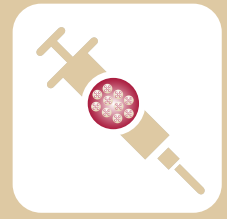
Ultrafine Bead Divided by Molecule of HA



New Bead United by Ultrafine Bead



Another Bead United by New Bead



dermaren<sup>™</sup>  
Volum:ee

### Technology in Existing HA filler

Primary or Secondary cross-linking can be different in each company.

## Semi-Solid Gel Type

Micro-particles of dermaren Volum:ee show high cohesiveness and assure safety. Moreover, it has long-lasting effect without altering its chemical properties.

dermaren<sup>™</sup>  
Volum:ee



Competitor



dermaren<sup>™</sup>  
Volum:ee



Outstanding Shape Retention

Competitor



Simple particle enlargement reduces longevity of the product.

## \*Quality Assurance

### 01 Safe Material

European Pharmacopeia(EP) Grade

### 02 Strict Review Process

With DVS<sup>\*1</sup> HA Cross-linking by MDAWO<sup>\*2</sup> Technology

\*1) Divinyl Sulfone

\*2) Multiple Degree Amphiphilic Wash-Out

### 03 Stability and Effectiveness

Certified by KFDA (Medical Device, Class IV) & CE DVS Washing Technology Available for dermaren Volum:ee

