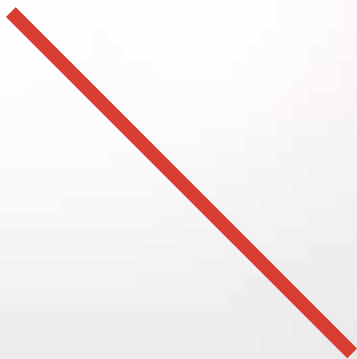


We are leading
the people towards

The Cure to Beauty



We believe that our
Hyaluronic Acid Filler
provides the Most Simple
Way to be Beautiful

Find your right look



Company Overview _

H CURE is the beauty subsidiary of Joonghun Pharmaceutical, founded solely for the purpose of providing approachable Hyaluronic Acid based aesthetic products that fit the needs of the young generation.

Joonghun specializes in pharmaceutical Hyaluronic Acid injections and has provided such orthopedic treatments to doctors for over 15 years. Over these years, we have gained key insights into the characteristics of Hyaluronic Acid allowing us to decipher formulas to produce exceptional dermal fillers that mold naturally without any adverse side effects. In addition to this, our Hyaluronic Acid fillers are produced in a production line used to make intravenous injections to the standards of Pharmaceutical GMP rather than Medical Device GMP, for the assurance of product safety. We believe our specialization in Hyaluronic Acid coupled with our dedication to product safety will lead people to the Cure to Beauty.

Product Lineup –

FitMi volume

HA Concentration	20mg/mL	Lidocaine	0.3%
Indicative Target Areas	Deep skin folds, facial contouring, chin and cheek augmentation		
Needle Size	27G	Shelf Life	24 months

FitMi deep

HA Concentration	20mg/mL	Lidocaine	0.3%
Indicative Target Areas	Deep skin folds, facial contouring, chin and cheek augmentation		
Needle Size	27G	Shelf Life	24 months

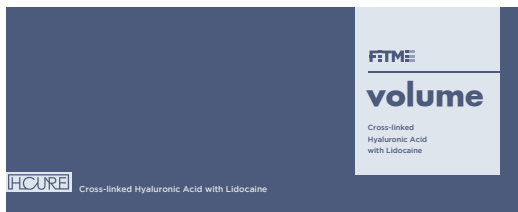
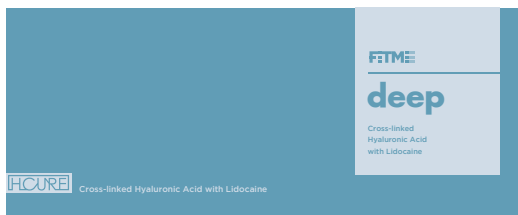
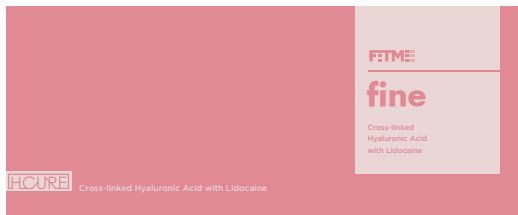
FitMi fine

HA Concentration	12mg/mL	Lidocaine	0.3%
Indicative Target Areas	Superficial cutaneous depressions such as fine facial wrinkles and folds		
Needle Size	30G	Shelf Life	24 months

FitMi glow

HA Concentration	25mg/2.5mL		
Indicative Target Areas		Shelf Life	36 months

Package Design _



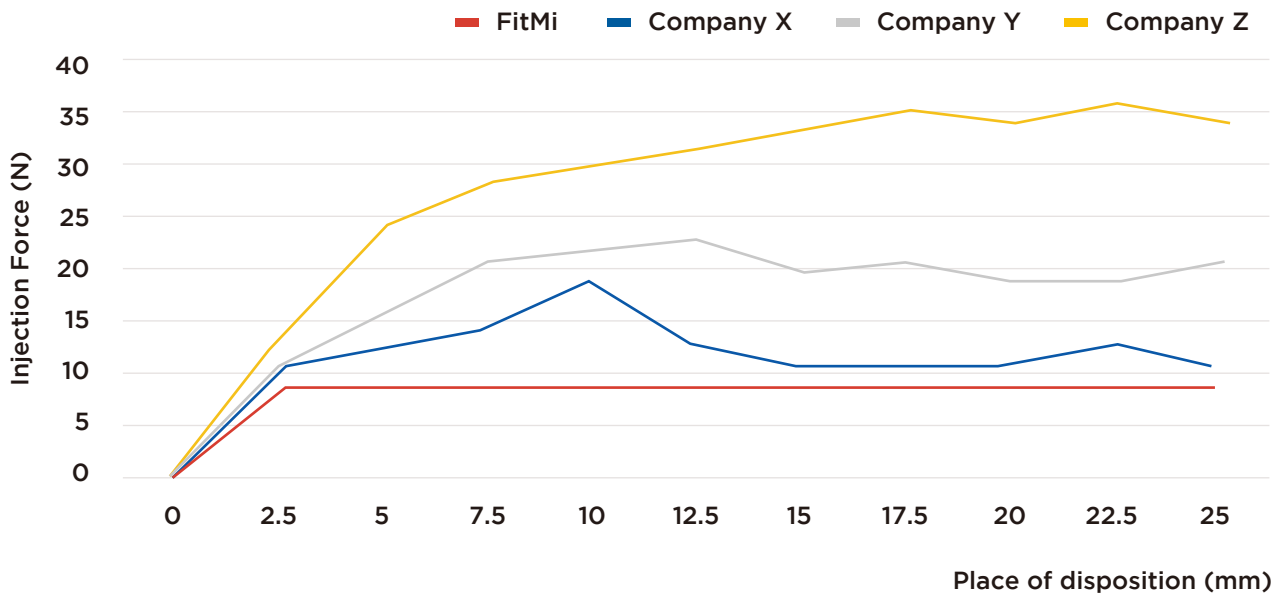
Comparison Test Data _

Test Categories	Test Specification	FitMi volume	Product of Company X	Product of Company Y
PH	6.0-7.5	6.7	N/A	7.0
Osmotic Pressure	200-400 mOsm/kg	318 mOsm/kg	304 mOsm/kg	346 mOsm/kg
Injection Force	≤ 40 N	8.8 N (27G)	11.7 N (27G)	14.4 N (27G)
Modulus of Elasticity	N/A	512 Pa	904 Pa	397 Pa
Insoluble Particulate Matter	10 μm: ≤ 6,000 ea/syr 25 μm: ≤ 600 ea/syr	648 ea/syr 30 ea/syr	N/A N/A	8,080 ea/syr 300 ea/syr

01

Low and Steady Injection Force.

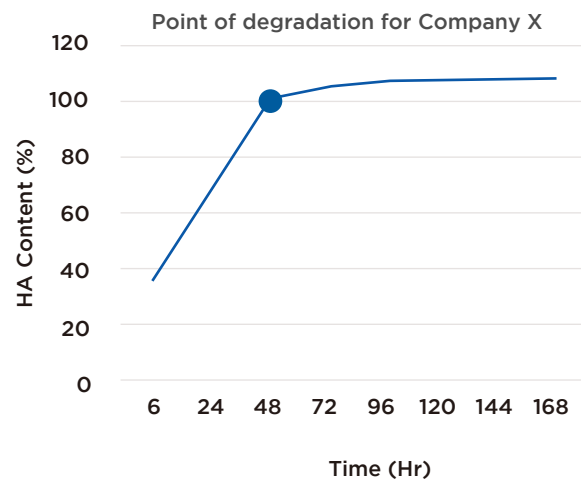
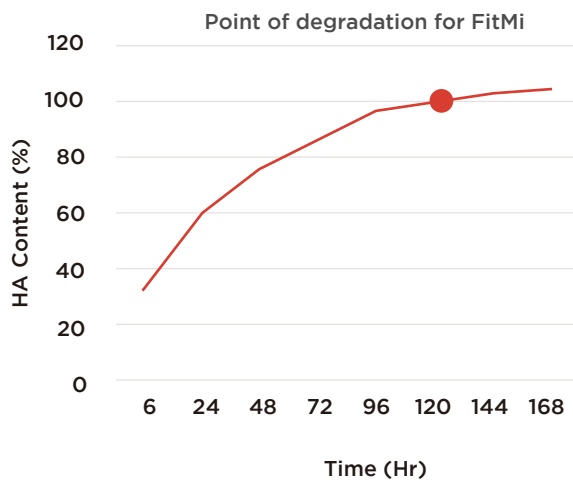
Easier for Professionals to Inject and Mold the fillers without damaging the tissue area.



02

Long Lasting Natural Molding Effect.

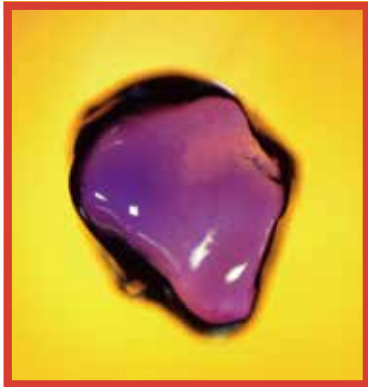
- Degradation Test



03

Large & Even Particle Size.

Our Particle Size and Shape Controlling Technology provides Long Lasting Natural Look.

**FitMi**

920.00px x 946.00px

**Company X**

1395.00px x 1225.00px

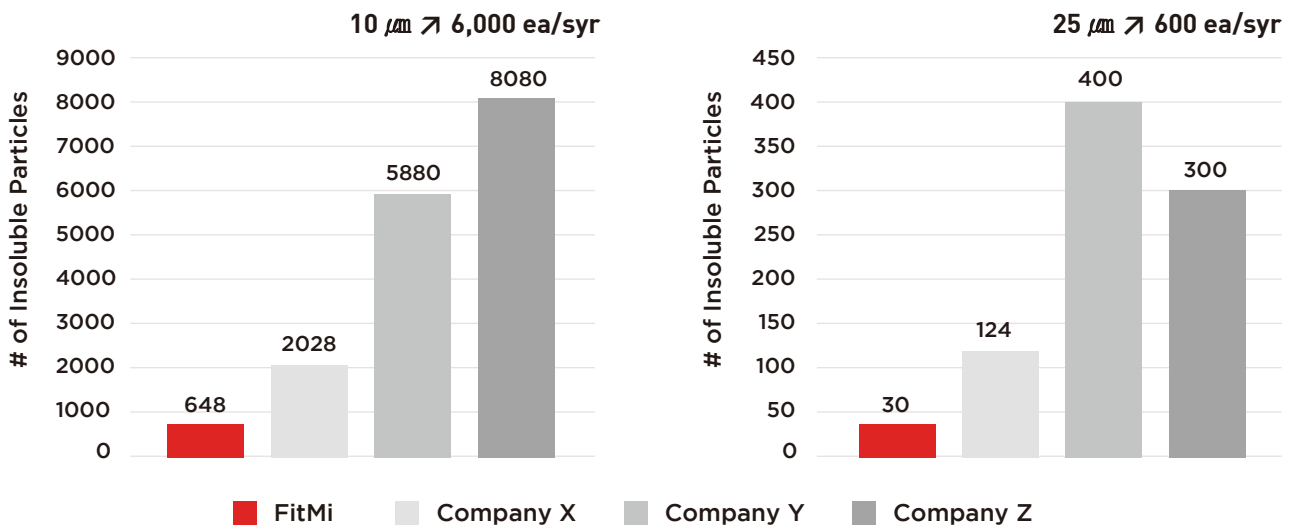
**Company Y**

528.00px x 528.00px

04

Guaranteed Safety for Patients

- 01. H Cure’s technology effectively removes BDDE from the injectable solution.
- 02. Minimal insoluble particles ensure that no adverse side effects arise.



Korean Pharmacopeia and US Pharmacopeia testing standards.

- 03. 100% Pure, Cross-linked HA & HA Residual Cross linker.

Indicator	H-Cure (FITMI)
BDDE Residue	LOD
Endotoxin	LOD
Biological Safety Test	Approved in all items

Find your right look.

H·Cure Co., Ltd.

213 Yeouidongro, Yeongdeungpogu, Seoul 07345, Korea | Tel 82-2-2138-8114 | Fax 82-2-6928-9119