

MODEL	HARD	MEDIUM	SOFT	HYDRO
HA Concentration	20mg/ml	20mg/ml	20mg/ml	20mg/ml
Package	1 x 1ml	1 x 1ml	1 x 1ml	1 x 2ml
Cross-linking Rate	••••	••••0	•••00	••000
Micro Needle Size (Included)	27G 13mm	27G 13mm	30G 13mm	31G 13mm
Application	Nasolabial lines Nose / Cheek Chin / Fore-head Laugh lines Lip contouring	Cheek / Chin Fore-head / Nose Laugh lines Nasolabial lines Lip Contouring Glabella lines	Crow's feet Earlobe Perioral Wrinkles Glabella lines Forehead lines	Whole Face
Duration	1 year	1 year	1 year	2 months
Shelf Life	2.5 years	2.5 years	2.5 years	2.5 years

Accessory



Natural-M (Multi Needle) is designed to combine with aquiful. HYDRO to inject it into the dermis with easy and quick procedure. Especially, 9 Pin needle can be connected with the injectable device as well.

SIZE	Gauge	Length	
5 pin	31G, 32G,	0.8mm, 1.0mm,	
(by hand)	33G, 34G	1.2mm, 1.5mm	
9 pin	31G, 32G,	0.8mm, 1.0mm,	
(by device)	33G, 34G	1.2mm, 1.5mm	





Introduction of HA filler

Hyaluronic acid is an essential part of the extracellular matrix of many tissues including the dermis and plays an important role in tissue growth, development, and wound healing. Hyaluronic acid is hygroscopic and absorbs water extensively, thus creating volume. Treatment with HA fillers is popular, as they are biocompatible

Product Features

- Easy molding
 Strong viscosity and cohesiveness
 Effective gel hardness

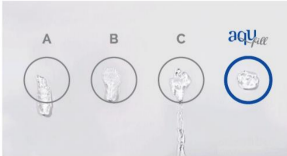
aqufill is designed to the three ideal mechanical properties of fillers. aqufill applies progressive HA technology to increase long-lasting effect, safety and removability. And aqufill shows extremely high hydrophilic capacity thanks to its stable molecular structure and it remains 100% HA, showing a new level of filler compared to the competitors. aqufili, can be perfectly dissolved through effect of hyaluronidase.





Triple Staged Cross-linking

Microbead and its manufacturing process using Polysaccharide Polymer (Hyaluronic Acid) - Improving the limitations of cross-linking technology applied in conventional HA fillers, agufill has been developed by the patented the manufacturing of microbeads using triple staged Cross-Linking Technology to create a more stable molecular structure and higher cross-linking rate. It increases long lasting and the viscosity of our fillers.

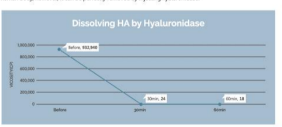


Viscosity

The patented technology can make a semi-solid gel of HA and aqufill has high cohesiveness and viscosity. The pseudocapsule is created as an implant when aqufill is injected and it is not easily dissolved by hyaluronidase of Human body.

Safety & Removable

aqufill is absorbed in safety by human body without any harm, and both the raw material and its products are 100% Hyaluronic Acid without any modification. aqufill is strong against natural hyaluronidase inside human body, however, it can be perfectly removed by injecting hyaluronidase.



Application

aqufill can be applied to a range of facial area. Cheek Perioral Wrinkles

