

REJUBEAU HA STYLISH PLUS

REJUBEAU: BEAUTY IS ON

REJUBEAU HA STYLISH PLUS with cutting edge Technology: MSCT



About REJUBEAU HA STYLISH PLUS

REJUBEAU HA STYLISH PLUS is not only safe, stylish, & long lasting, but also has excellent molding ability based on MSCT (Multi Staged Cross-linking Technology)







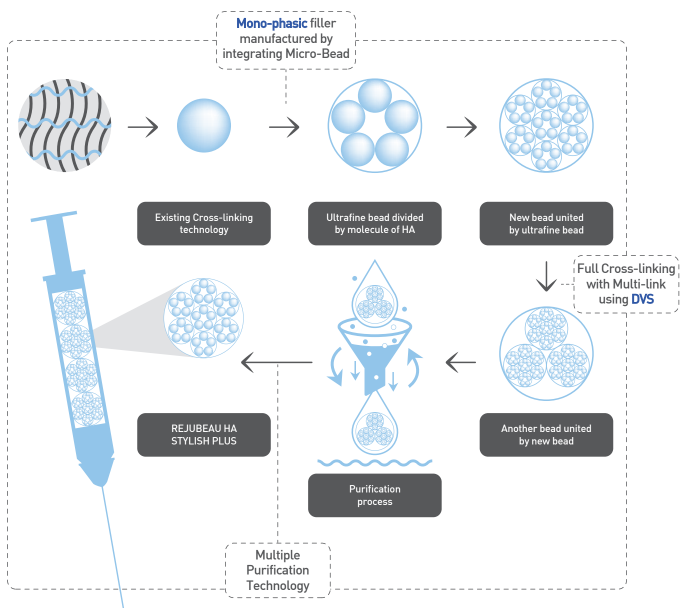


Excellent Molding Ability

Stylish

About the Technology of REJUBEAU HA STYLISH PLUS





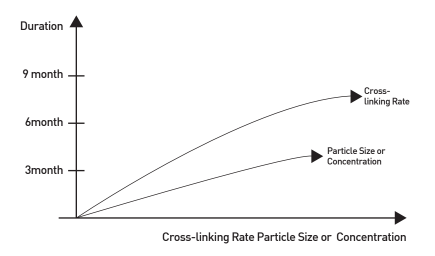
A. Comparison of Cross-linking Agent (BDDE vs DVS)

	CONTENT	BDDE	DVS	
Cross-linking Technology	Chemical Name	1,4-Butanediol diglycidyl ether	Divinyl Sulfone	
	Structure		0 CH ₂ S	
	Molecular Weight (Dalton)	202.25	118.15	
	Molecule Length (Ratio)	3 (in case)	1 (then approx. 1/3)	
	The number if atoms forming a bridge between HA molecules	14 units (Possibility of surplus atoms†)	5 units	
	Manufacturing Characteristics	Easy Process Loose Cross-linking	Difficult Process Dense Cross-linking	
	Cross-linking Degree	Due to incomplete Cross-linking pendent phenomenon occurs	Complete Cross-linking	
	Cross-link			

B. Property comparison of HA Filler (Biphasic vs Monophasic)

	CONTENT	Diagram	Properties	Feature	
Property Composition	Bi-Phasic		HA : Exist in 2 physical properties (Gel +Liquid)	- High gel fluidity - Low viscosity ; easy shooting - May flow down and disperse	
	Mono-Phasic		HA : 1 Cross-linked physical property (Gel)	- Excellent gel cohesion and viscoelasticity - Requires skill for shooting - Neither flow down nor disperse	

Longevity comparison graph



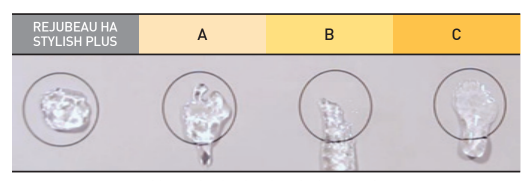
Variances to conventional products that claim to have produced a longlasting HA filler:

Most companies claim to have successfully manufactured a long-lasting HA filler by increasing the Cross-linking rate.

However, due to limitations in the Cross-linking technology, these products instead have increased viscosity and particle size, which does not actually contribute to a life span of HA filler. Moreover, products that have only raised viscosity fail to demonstrate good moldability.

REJUBEAU HA STYLISH PLUS Test of Viscosity & Molding

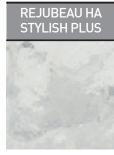
The results of measuring the changes of our products and our competitor's products, after a time elapse of four minutes. As shown below, our competitor's products demonstrated observable change while our products proved to maintain its shape.



without altering its chemical properties







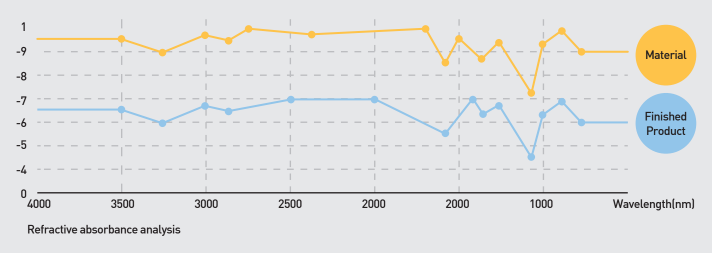
Elastic and glossy REJUBEAU HA STYLISH PLUS Outstanding shape retention



Simple particle enlargement due to limit in technological skills Reduces longevity of the product

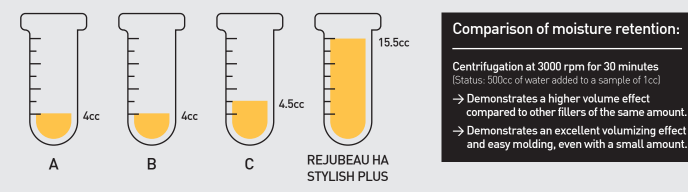
Safe & Removable

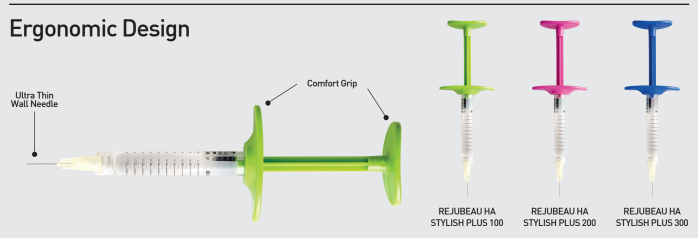
Results of measuring the sliding down of our products and other company's products. After 4 minutes elapse as shown below, while third-party products slammed down a lot, our products can be seen to keep shapes on an ongoing basis.



Superior hydrophilic capacity

RUJUBEAU HA STYLISH PLUS provides an excellent volume effect due to its high hydrophilic capacity and stable molecular structure.

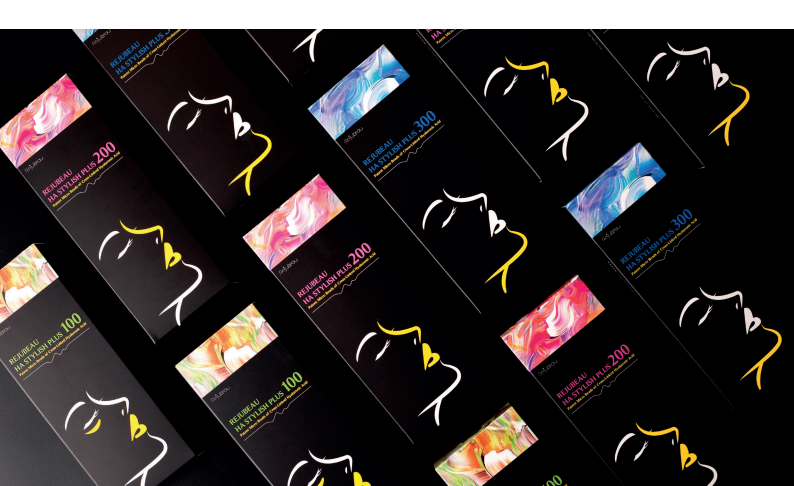




Characteristics of REJUBEAU HA STYLISH PLUS

Product	HA Concentration	Volume	Needle	Quality	Viscosity	Molding	Injecting Area
REJUBEAU HA STYLISH PLUS 300	20mg/mL	1mL X 1Syringe 0.3% Lidocaine	25G 13mm UTW Needle Cannula 23G50	**	**	**	Upper Dermis
REJUBEAU HA STYLISH PLUS 200	20mg/mL	1mL X 1Syringe 0.3% Lidocaine	27G 13mm UTW Needle Cannula 23G50	**	** **\$	** **	Lower Dermis, Upper sub-Q
REJUBEAU HA STYLISH PLUS 100	20mg/mL	1mL X 1Syringe 0.3% Lidocaine	30G 13mm UTW Needle	** ***	**	** ***	Lower sub-Q

*UTW: Ultra Thin Wall



Application of REJUBEAU HA STYLISH PLUS





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