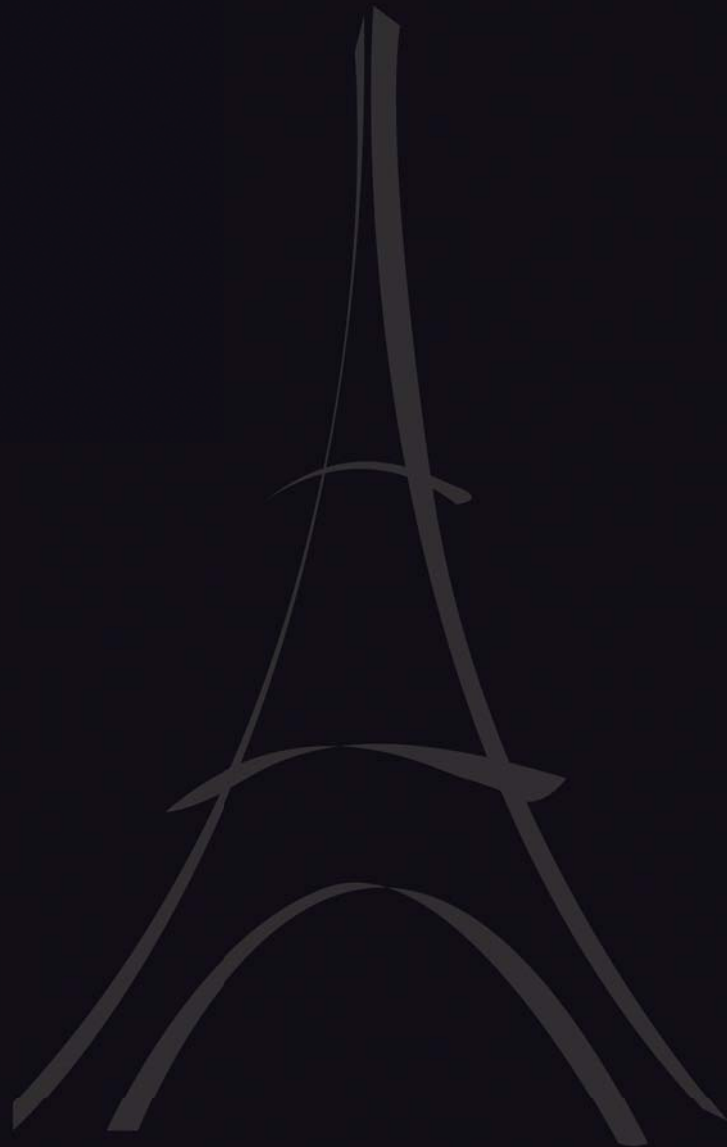


# PERFECTHA®

*When French touch meets beauty*



1 Safety

2 Efficiency

3 Long Lasting

4 High Lifting And Volumizing Capacity

5 Easy To Inject

# Product Introduction

Perfectha<sup>®</sup> derm PARIS



AKL 31602214243



AKL 31603310814



AKL 31602214242

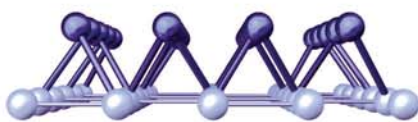
	Perfectha <sup>®</sup> Derm	Perfectha <sup>®</sup> Deep	Perfectha <sup>®</sup> Subskin
Type	HA Reticulated gel_Biphasic		
Origin	No Animal Bacterial Fermentation (Streptococcus equi)		
Technology	E_BRID		
HA concentration	20 mg/ml	20 mg/ml	20 mg/ml
Injection Depth	Mid dermis	Deep dermis	SubQ layer
Cross Linking Agent	BDDE	BDDE	BDDE
Endotoxin Level	< 0.096 EU/ml	< 0.096 EU/ml	< 0.096 EU/ml
Protein Load	< 6 µg/ml	< 6 µg/ml	< 6 µg/ml
Number of Particles/Total(ml)	90,000(90,000)	8,000(8,000)	6,000(2,000)
Cross Linking Ratio	> 90%	>90%	> 90%
Crosslinking rate	< 1%	< 1%	< 2%
Delivery System	Sieving[Biphasic]	Sieving[Biphasic]	Sieving[Biphasic]
Duration	6~12months	8~12months	12~18months
Needle Supplied	2*30 G <sup>1/2</sup>	2*27 G <sup>1/2</sup>	1*22G Needle 1*22G Cannula
Syringe Volume	1*1 ml	1*1 ml	3*1ml, 1*2ml, 1*3ml
Storage	2°C to 30°C [Protected against sun and freezing]		

## e-BRID Tech

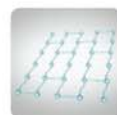
### Nature Becomes Triangle 3D

e-BRID is a stable **Triangle 3D** structure with the minimum **HA deformation rate of less than 1%**

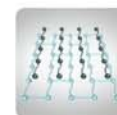
**e-BRID technology** induces the formation of covalent bonds (C=O) within and between the HA particles, allowing the superposition of an additional framework of cross-linked hyaluronic acid particles. The three-dimensional cross linking framework, resulting from the E-BRID technology provide the 5 advantages to the gel of the Perfectha<sup>®</sup> product.



### e-BRID process



**1** Covalent bonds between Hyaluronic Acid Chains.



**2** Mixing with new Hyaluronic Acid Chains.



**3** e-BRID covalent bonds between cross-linking the first framework and another.



**4** Triangle-3D structure realized with less than 1% deformation rate.



e-BRID covalent bonds in and between HA chains



Covalent bonds(C=O) between HA chains



Glycosidic bonds(C-O-C) between HA chain

# Indication



## 5 Strengths of Perfectha by e-BRID

- 1 **Safety**
- 2 **Efficiency**
- 3 **Long Lasting**
- 4 **High Lifting And Volumizing Capacity**
- 5 **Easy To Inject**



**DNC** DAEWOONG  
DERMA & PLASTIC SURGERY NETWORK COMPANY

LABORATOIRE  
**ObvieLine**  
FRANCE



**MAZTA FARMA**  
*Professional & Excellent Partner ...*

Jl. Daan Mogot Km.18 Green Sedayu Biz Park  
DM 16 No.36 Kalideres Jakarta Barat 11850  
Tlp : (021) 225 27412, (021) 225 28429  
[www.maztafarma.com](http://www.maztafarma.com)

