

EV3 EVETOX

a Clostridium Botulinum Toxin Type A



EVETOX is a Clostridium Botulinum Toxin Type A, which temporarily improves glabella wrinkles. EVETOX is developed and produced in Korea for world wide distribution

Active Ingredient	Clostridium botulinum toxin type A
Contents (1 vial)	Clostridium botulinum toxin type A Human Serum Albumin Sodium chloride
Appearance	A white or light yellow lyophilisate contained in a colorless and transparent vial and is a transparent solution when dissolved in saline
Effect	Temporary improvement of moderate to severe wrinkle lines (such as glabella lines) in adult patients
Mechanism	A temporary reduction in muscle activity for medical and aesthetic use

Stability Test

EVETOX has shown excellent product stability through testing, assessing whether the quality of the product is maintained through changes over time

Safety

Efficacy

Stability

Before & After



Before



After



Before



After

Specification	Should be 80% ~125% of the labelled potency per vial		
Initial	101.9 %	98.3 %	100.2 %
1 month	98.4%	98.6%	100.6%
3month	105.0%	98.4%	101.7%
6month	99.3%	98.0%	96.2%
9month	97.5%	100.2%	98.1%
12month	95.6%	95.7%	95.1%

Clinical Trial Timeline

EVETOX is licensed for export and is currently headed towards the third phase of its clinical trial

