



Patent GB-40013

HEXA- PEPTIDE

Acetyl Hexapeptide

Function:

Works through the neurotransmitters to relax facial muscles by keeping the signal protein, catecholamine, from triggering a muscle contraction effectively.

Characteristics:

In contrast to Botox®, Acetyl Hexapeptide mechanism is not paralysis. They Inhibits liberation of acetylcholine to relax facial muscle tension.

Properties:

Relaxing the repeating contraction of the muscle causing the wrinkle.

Applications:

Anti-wrinkle products in face and eyes.

Recommended Dosage:

10 %



*BOTOX®
like
for a
anti-wrinkle
and
skin
rejuvenation*

