



# EG-Q<sup>®</sup> SPECIAL



### Skin & Wound Protection, Waterproof

Thin, flexible microbial barrier film for wound protection



### Pain-free, Odor-free, Fast Film Formation

Painless, odorless solution forms a film in 20 seconds



### Post-dermatologic / Cosmetic Treatment

Spot removal, eyebrow tattoo, small laser treatment area



### Compact Design, Safe-for-use

Easy to carry and safe for all ages



# About Theramx

Theramx Inc. was founded based on the company philosophy, "Creating Value for the World." Theramx, meaning Therapeutic Maximization, develops treatment platforms that provide the best diagnosis and treatments.

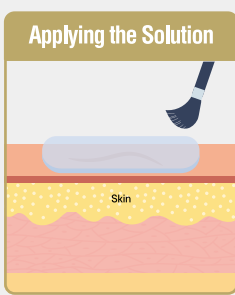
As a pioneer in the development of AI-based nano-bio convergence platform and new biomaterial substances, Theramx promises to grow to be an enterprise contributing to the enhancement of human life through the development of innovative diagnosis and drug delivery platforms, and wound treatment technology.



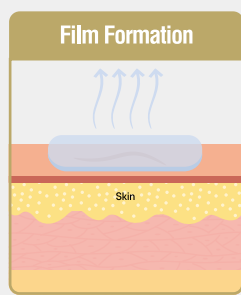
Patent Registration No : KRP 10-1998167  
 KFDA Certificate No : 제인 20-4108호



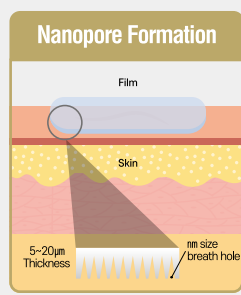
# EG-Q BAND Mechanism



Apply the liquid solution onto the wound area using the brush



As volatile components evaporate, silicone complex and cyanoacrylate turn into a thin transparent film



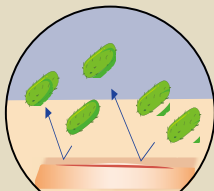
Wound exudate reacts with fatty acid, creating nanopores (nano-size breath holes) throughout the film which creates optimal environment to minimize the scar and expedite the healing process

## How-to-use & Intended Use

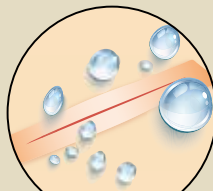


### Intended Use

Scratches, blisters, curved wound, papercut, acne, post-dermatologic/cosmetic treatment, insect bites, and other areas that needs skin protection



### Microbial Barrier



### Waterproof

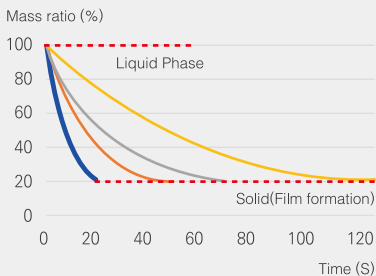


### Post-dermatologic/Cosmetic Treatment

#pain-free #odor-free #waterproof #fast recovery #fast film formation #microbial barrier  
 #easy application #breathhole #scar minimization #post-dermatologic treatment

## Test Reports

### Film Formation Time



### Microbial Test Result

#### 1 Direct Test



Not detect colonies

#### 2 Mixing within media and Direct Inoculating Test



Not detect colonies

#### 3 Growing within media and Indirect Spreading Test



Not detect colonies

**Material** : EG-Q Special (2 months after opening)

**Incubation time** : 24 Hours

**Result** : No cross contamination

— EG-Q — L Brand — S Brand — M Brand

# EG-Q<sup>®</sup>

**Theramx**

**Creating Value for the World**

**HQ / GMP** : Rm.502-504 Starwood Bldg., 400 Dunchon-daero, Seongnam-si, Gyeonggi-do, 13229, Republic of Korea  
**R&D Lab** : Rm.808-809 Ace Cheonggye Tower, 53 Seonggogae-ro, Uiwang-si, Gyeonggi-do, 16006, Republic of Korea

**Tel** : +82 31 346 2770 **Fax** : +82 31 346 2774

**Homepage** : [www.EGQ.kr](http://www.EGQ.kr)

