

# MEDI-SOOTHE

*Go-to calming & soothing*

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**BEST FOR:** All skins especially inflamed, irritated and compromised

**SIZE:** Full Size - 200ml / 6.8 oz | Travel - 30ml / 1 oz

**TEXTURE:** Gel



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## PRODUCT DESCRIPTION

I.C.U for the skin! Powered by Symglucan™ and a multi-benefit synergistic blend of ingredients to calm and repair dry skin, and replenish the skin's moisture barrier. A saviour for sensitive skin. Perfect for cooling and soothing skin after shaving/epilation.

Multi-benefits: Protects against irritation, provides hydration for up to 8 hours after application, replenishes skin's moisture barrier, relieves redness due to dryness and is water resistant.

## HOW TO USE

For best results use liberally on compromised skin, after skin treatment procedures or sun exposure. Do not use on broken skin. Do not rub excessively.

## TOP SELLING TIP

### Medi-Soothe Gel:

- Perfect teen acne hydrator
- Post shave
- Lightweight hydrator

### Medi-Soothe Gel or Spray:

- After laser, IPL, waxing, sunburn
- Anti-itch product
- Perfect for use on the whole family

## FUNCTIONAL ACTIVES

- **Symglucan:** Natural ingredient, made from oats. Anti-aging, promotes healing, moisturising, protects cells against UV radiation, stimulates skin defence and leave a protective film on the skin's surface.
- **Symrelief:** Is a multi-benefit synergistic blend of anti-irritants. Targets all major inflammatory mediators and has a triple anti-irritant efficacy, which is an effective inhibitor. Supports skin healing, reduces irritation and swelling.
- **Soluvit Richter:** Multi-vitamin herbal complex which increases hydration, essential fatty acid levels and skin repair properties.
- **Floraesters:** Increases skin barrier recovery associated with irritation, prevents water loss, alleviates discomfort and nourishes the skin. Maintains skin hydration for up to 8 hours and is water resistant.
- **Aloe Vera:** Skin soothing, skin repair and a natural moisturiser.
- **Calendula:** Antibacterial, promotes a quicker skin healing response time to decrease inflammation after chemical or thermal treatments.