

Available now  
Ordering information

30 wipes

REF TR203



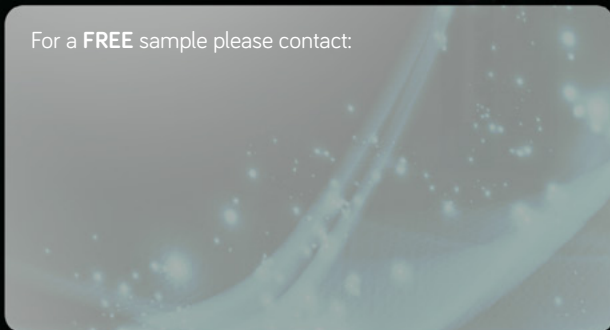
50ml aerosol

REF TR204



Try it **FREE** now!

For a **FREE** sample please contact:



trio ostomy care™



trio **Elisse**  
sting free skin barrier

TRIO HEALTHCARE LTD . MISSENDEN ABBEY . LONDON ROAD  
GREAT MISSENDEN . BUCKINGHAMSHIRE . HP16 0BD

T: 0800 531 6280 E: [mail@triohealthcare.co.uk](mailto:mail@triohealthcare.co.uk)

[TrioOstomyCare.com](http://TrioOstomyCare.com)

**Protects and soothes** reddened  
and sore skin. Reduces itching.

trusted results in ostomy

M0061

trusted results in ostomy



# Elisse® – sting free skin barrier

All silicone protection..  
**Sometimes, your skin needs a little help.**

Skin is the largest organ of your body and usually provides an excellent barrier function. For many people however, keeping skin healthy becomes a daily challenge. Using the latest in silicone technology, Trio Elisse® has been carefully developed to protect skin from irritation caused by the damaging effects of adhesives and body fluids. The next generation of silicone liquid skin barriers has arrived!

### Ostomy Care - pouches

The soothing and hypoallergenic Trio Elisse® formulation creates a breathable and durable barrier between the wafer and skin. Due to the unique and innovative formulation, Trio Elisse® will soothe reddened and sore skin and reduce itching. Trio Elisse® will not cause any build up on the skin surface unlike some skin barriers. Use at every pouch change and feel the difference!

### Wound Care - dressings and fixation devices

Peri-wound skin can become macerated and delicate. Trio Elisse® sting free skin barrier is formulated to protect the skin from the damaging effects of exudates, enzyme attack and adhesives.

Trio Elisse® soothes reddened and sore skin. **Reduces itching!**

- Protects skin from the damaging effects of adhesives and body fluids
- Soothes reddened and sore skin
- Reduces itching
- Will not sting, even on sore skin
- Dries quickly – apply next adhesive in seconds
- Sprays at any angle
- Will not cause build-up of layers

