

Over 80% of patients and physicians rated the overall improvement of scar symptoms as “very good” or “good” after using Kelo-cote®.³

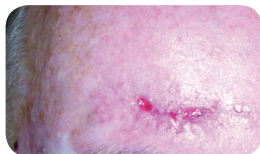


How does Kelo-cote® work?

Kelo-cote® dries to form a custom fitted gas permeable, flexible and waterproof silicone barrier. This barrier forms a bond with the outer layer of dead skin cells, while assisting with hydration. This allows the scar to heal naturally and improves the physiological and cosmetic appearance of the scar.

On what types of scars is Kelo-cote® effective?

Kelo-cote® is intended for the management of old and new hypertrophic and keloid scars resulting from surgical procedures, trauma, wounds and burns. Kelo-cote® has demonstrated efficacy on raised and/or reddish coloured scars regardless of their age. It may help to soften and flatten raised scars and reduce redness or discolouration associated with them.^{1,4,5} It has also been shown to reduce itching or irritation.



Forehead scar before Kelo-cote



After Kelo-cote



Chest Scar Before Kelo-cote



After Kelo-cote

Kelo-cote® can be purchased from all leading clinics, pharmacies and online. To purchase Kelo-cote® visit www.kelocote.co.uk

For more information on the benefits of using Kelo-cote® visit www.kelocote.eu

Caution

Avoid direct contact with eyes, mucous membranes, third degree burns and open wounds. Kelo-cote® should not be used on dermatological conditions with broken skin. Kelo-cote® may stain clothing if it is not completely dry.

For external use only. If irritation occurs, discontinue use and consult your physician. Keep this product out of the reach of children. Store below 77°F (25°C). Do not use after the expiration (EXP) date printed on the tube.

Ingredients

Polysiloxanes, Silicon Dioxide

Medical Information enquiries

Derma UK

Tel: +44 (0) 870 192 3283

enquiries@medinformation.com

Adverse events should be reported to

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REFERENCES: 1. Signorini M, Clementoni MT. Aesth Plast Surg 2007;31: 183-187. 2. Sebastian G et al. Akt. Dermatol 2004; Bd. 30:450. 3. Sepehrmanesh M. Observational study of 1,522. Kompendium Dermatologie 2006; 1:30-32. 5. Quinn KJ. Et al. Burns 1985; 12:102-108. 4. Fulton JE. Dermatol Surg 1995; 21: 947-951.



@KelocoteUK

Derma UK Ltd
ARC Progress
Mill Lane Stotfold
Beds, SG5 4NY
Tel: +44 (0) 1462 733 500



A fading scar is
a scar you can
forget



For the treatment of scars associated with cuts, burns, cosmetic procedures and c-sections.

Kelo-cote® is a clinically proven, silicone gel scar reduction treatment.



Kelo-cote® gently softens and flattens raised scars while reducing their redness and discolouration.

For treating scars associated with:

- Surgery
- Cosmetic procedures
- C-sections
- Cuts
- Burns

Kelo-cote® is transparent and odourless. It's also easy and painless to apply and is suitable for use on children, pregnant women and even on sensitive skin types.

Which product is right for me?

Kelo-cote® Gel 15g

For scars less than 7.5 to 10cm long by 1.3cm wide caused by cuts, c-section or cosmetic procedures such as breast augmentation.



Kelo-cote® Gel UV 15g

As above but with additional UV SPF30 for areas that require protection from the sun.



Kelo-cote® Gel 60g

For larger scars up to 69cm long, or areas up to 12cm x 15cm such as those as a result of abdominoplasty or sternotomy.

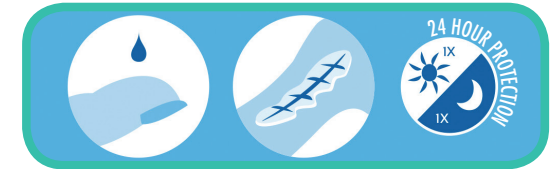


Kelo-cote® Spray 100ml

For areas up to 40cm x 15cm, ideal for post laser treatment, general burn scars or hard to reach areas.



How to apply Kelo-cote®



Kelo-cote® should be applied twice a day to clean dry skin. For a maximum effect Kelo-cote® should have 24 hour contact with the skin. A rice grain drop is enough for 1 application on a scar 7.5 to 10cm long and 1.3cm wide

- Once dry, Kelo-cote® can be covered with pressure garments, sun block or cosmetics
- If Kelo-cote® has not dried within 4-5 minutes, you have probably used too much. Gently remove the excess with your finger and allow the drying process to continue
- Kelo-cote® can be applied after any stitches have been removed and the wound is closed

What is Kelo-cote® made of?

Kelo-cote® features the patented Siliclear Complex™, a precise blend of bio-inert and bio-compatible silicone compounds, namely polysiloxane, silicone dioxide and non-volatile silicone components. It is therefore suitable for use on children or people with sensitive skin.¹

How long will it take for a scar to improve?

When using Kelo-cote®, the recommended minimum treatment time is 60-90 days. Larger and older scars may take longer and continued use is recommended if improvement is seen after the initial 90 days.

Does Kelo-cote® work on keloid and hypertrophic scars?

In several medical studies Kelo-cote® has been proven to flatten, soften, smooth and dramatically improve the discolouration noted with these types of aggressive scars.^{1,2}

Kelo-cote® is available with or without a prescription

