Reline range

# GC Reline Soft & GC Reline Extra Soft

Ready-to-use, temporary soft silicone based reline materials ...

Classic indications like sensitive mucosa, pressure points, sharp or bony alveolar ridges and undercuts need special attention. That's why GC offers you two products: Reline Soft and Reline Extra Soft.

# Both systems in detail:

- Vinyl polysiloxane materials in cartridges offer easy direct dispensing
- The material's surface remains **smooth and clean** over time
- Indicated for chairside and laboratory relining

# More about GC Reline Extra Soft

- Helps wound healing thanks to an extremely soft consistency
- Normalises irritated tissue before you produce a new denture, reline or rebase



More about GC Reline Soft

• Resilient: acts as a cushion between the denture and oral tissue to buffer masticatory pressure and solves anatomical problems

What's more, the advantages of Reline Soft and Extra Soft for implant-borne dentures have shone through in clinical triale

... remains elastic over time for a quaranteed perfect fit!





# GC Reline

The modern, hard chairside denture reliner ...

Straightforward problems, such as non fitting dentures without any tissue trauma, deserve a straightforward, one-step solution. That's exactly what Reline is

# A closer look:

- Methyl methacrylate-free no unpleasant odours, less risk of allergies
- Won't irritate mucosa thanks to a **maximum** temperature of 40°C during the setting phase
- Exceptional consistency that provides a perfect anatomical fit
- Incredibly accurate with minimised potential for distortion during removal



- Patients spend less **time in the chair** since you can finish and polish just 5½ minutes after mixing
- Good adhesion between Reline and the denture base
- Suitable for chairside and lab procedures

... with an exceptional consistency to easily achieve the perfect fit!





ADVISOR

# GC Tissue Conditioner

## 1-1 Pack

- 90 g powder
- 90 g (101 ml) liquid 15 ml coating agent
- Plastic spatula
- Rubber cup for mixing
- Liquid dispensing syringe
- Powder measure cup Brush no.7

# GC Reline Extra Soft & GC Reline Soft

## Intro Pack

- 62 g (48 ml) Reline Soft Cartridge
- 56 g (48 ml) Reline Extra Soft Cartridge
- 6 Universal Mixing tips II size L (blue)
- 13 ml Reline Primer
- Reline Modifier A & B 10 g (9 ml) each
- Reline Point for trimming Reline Wheel for finishing
- Accessories: Brush no.7, Plastic spatula, Mixing pad, Sponge, Plastic spatula No.1

# GC Reline Hard

# Standard package

- 80 g powder
- 50 ml (50 g) liquid
- 15 g bonding agent Mixing Cup
- Vial
- Dropper
- Reference JAGGER D C, HARRISON A. Complete dentures: The soft option: An update for general dental practice. Br Dent J 1997; 182: 313-317.

GC EUROPE N.V.	G
Head Office	
Researchpark	Co
Haasrode-Leuven 1240	Ne
Interleuvenlaan 33	UI
B-3001 Leuven	Te
Tel. +32.16.74.10.00	Fa
Fax. +32.16.40.48.32	int
info.gce@gc.dental	ht
http://www.gceurope.com	



## Refills

• 90 g powder

• 90 g (101 ml) liquid

15 ml coating agent

# Refills

- 62 g (48 ml) Reline Soft Cartridge
- 56 g (48 ml) Reline Extra Soft Cartridge 12 g (13 ml) Reline Primer
- Reline Modifier, 1-1 pack, A & B 10 g (9 ml)
- each, Mixing pad (No.15) and sponge
- Reline Point for trimming, 3 pieces
- Reline Wheel for finishing, 12 pieces
- Cartridge Dispenser II, 1 pce
- Universal Mixing Tips II Size L (blue), 60 pcs

е			
ont			

Refills

• 80 g powder

• 50 ml (50 g) liquid

• 15 g bonding agent

# C UNITED KINGDOM Ltd.

Coopers Court lewport Pagnell IK-Bucks. MK16 8JS el. +44.1908.218.999 ax. +44.1908.218.900 nfo.uk@gc.dental ttp://uk.gceurope.com





# Aperfect for ultimate comfort.

Top end relining products from GC: for tailor made implantology and removable prosthetics solutions.



# Welcome to the GC Reline range

With such a wide range of relining products on the market, it's easy to feel confused. Each seems to have the same features and indications – but in reality, they're different. And all you really need is one simple answer to one simple question: which one is right for your case?

Well, it's time to set your worries aside and achieve clarity.

GC proudly presents a comprehensive range of top end relining products based on both highly advanced acrylic and silicone technology, providing you with an option for all your patients individual needs and indications.

**Introducing** the first all-in-one soft reline material – a complete solution for your clinic from GC.

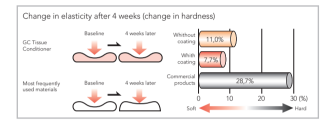
# GC Tissue Conditioner

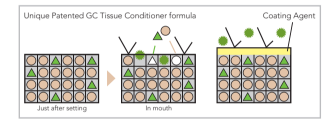
The soft reliner that stays clean for longer ...

It's a true next-generation, state-of-the-art acrylic soft reline material, and it's been **patented by GC**. Tissue Conditioner is a great choice when you need an alternative that stays soft and clean for a long time. Use Tissue Conditioner for tissue conditioning, soft relining and functional impressions.

- Prefect consistency and flow makes it easy to apply in a convenient and time saving way – only 5 minutes seating time in the mouth
- Its unique patented formulation and special coating material protects against deterioration over time. The excellent surface smoothness means you can expect incredible healing ability and hygiene – so no more dentures that smell unpleasant!
- Long lasting softness, capable of **adapting its shape** as the mucosa changes over time, for better healing and greater patient comfort

... and you can add to it over and over again for a perfect fit!





Ă Alcohol Tissue conditioner Substance causing deterioration

Plasticiser and alcohol. The coating agent strong configuration deterioration. maintain the condition and protect it from the substances which cause deterioration.

are not easily lost. helps to shut out the Even if they are lost, its substances which cause



Available in 2 different colours lifelike pink and white



mproved tear resistance makes it easy to remove by peeling it out by hand

# Your guide to the range of GC Reline materials, with key information all in one place.

# Tissue conditioning

- Inflamed tissue due to denture trauma or infection
- Immediately after pre-prosthetic surgery
- Immediately after teeth extraction and when immediate dentures are planned
- Healing phase in **implant procedures**

### Why?

• Long lasting softness allows the shape to adapt as the mucosa changes over time, for better healing and greater patient comfort

- Reline the denture with **Tissue Conditioner** or Reline Extra Soft for a few days or weeks (depending on the patient)
- Afterwards, depending on the condition of the tissue, reline with Reline Soft or Reline

# Soft relining

- Presence of **bony prominence** on the maxillary or mandibular arch
- Severe **undercuts** on the ridge
- Knife edge mandibular ridge
- Whenever additional suction is required
- After the tissue healing phase in **implant** techniques

## Clinical Case with GC Tissue Conditioner



Denture surface before relining

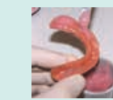


Grind the borders. Relieve those areas that need to



bonding (optional

instrument



Apply material on the





Resorption and thin

gently dry

Seat denture and remain in situ for 5 minutes



Trim excess with a sharp Remove from the mouth after 5 minutes



After cleaning apply the coating agent



Finished denture





Seat denture in mouth and muscle trim. Retain in situ for 5'00"



Trim excess with an appropriate instrument

Relieve the area to be

Finish with a Reline Silicone Point (<10.000 RPM)



### Whv?

- Very thin and resorbed mandibular ridges (common in more mature patients) also means that the overlying mucosa is very thin and will easily be traumatised by the hard denture base
- Severely resorbed lower ridges may expose the mental foreman to the pressure of the denture base that area will need a soft relining cushion

## How?

• Reline the denture with Reline Soft or Tissue Conditioner with coating agent

# Hard relining

## When?

- Patients who do not want to be without dentures during the time it takes for a laboratory made hard relining
- After a soft reline or tissue conditioning, and once the patient's mucosa has effectively healed

## Why

- Loose dentures with no tissue trauma allow for extremely straightforward chair-side care
- Patients receive their original dentures with an excellent, accurate fit after only a few minutes

• Reline the full or partial denture with **Reline** 

# **Clinical Case with GC Reline**



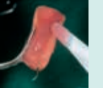
Partial denture to be relined chairside



Roughen the area to be relined. Clean and dry thoroughly



Apply Bonding Agent to surfaces to seconds





Insert the partial denture into the mouth 1 min from start of mixing. Muscle trim horders







Apply Reline (Extra) Soft. Distribute over the denture Working time is 2'00" at with a spatula





For optimal smoothnes apply mixed GC Reline Modifier A & B



Relined denture



Remove when material reaches a rubberv stage (2-2.5 min from start of mixing). Remove excess and reseat the partial denture before heat generation starts



Remove +/- 5.5 min from start of mixing and start finishing with burs



Polish the partial denture with silicone points



the surface







# Implantology

12/2

- Partial denture (1 to 3 elements) after implant surgery
- Immediate prosthesis after extraction to facilitate healing before implant insertion
- After bone augmentation procedures
- Relining of complete denture after implant surgery

### Why?

- Improve retention of prostheses after surgery
- Reduce pain by uniformly distributing the occlusal load on the denture bearing mucosa
- Aesthetic purposes especially in the anterior region
- Avoid traumatic pressure at the implant site

# Clinical Case with GC Tissue Conditioner



required after implant relined surgery



Relined partial denture giving function and aesthetics during the healing process

# How?

1. Two-step technique for submerged implants and immediate dentures after extraction

Firstly condition the tissue with **Tissue Conditioner** or **Reline Extra Soft**. Do this 30 to 45 minutes after surgery and leave for about 2-3 weeks. Follow with a soft relining for 3 weeks to 1 month with Tissue Conditioner or Reline Soft. Finalise the treatment with **Reline**.

2. One-step technique around the implant healing screws so the gingiva heals

Condition the tissue 30 to 45 minutes after surgery with Tissue Conditioner or Reline Extra Soft. Leave for about 2-3 weeks. In the final stage of treatment, soft reline with Reline Soft or Tissue Conditioner.

> 3. In the case of a small posterior edentulous area, avoid giving any temporary removable dentures (if the patient agrees). Ideally do soft relining directly

> > Ideally, you won't have to perform tissue conditioning. Instead, wait for 3 weeks, then directly reline with soft relining material Tissue Conditioner or Reline Soft. Once 3 weeks have elapsed, hard reline with **Reline**.