

Seeing is believing!

Unique three tone
plaque disclosing gel
that identifies new,
mature and acid
producing biofilms.

Tri Plaque ID Gel™
from **GC.**



Part of GC's
Minimum Intervention program.



Since 1921
100 years of Quality in Dental



People often need to see something before they believe it

GC Tri Plaque ID Gel can not only **differentiate between old and new plaque** in a few easy steps, this unique gel can also **highlight exactly where the bacteria are most active** by disclosing the acidic pH. This additional information will be a great help in your daily practise to motivate your patients to improve their oral hygiene.

Tri Plaque ID Gel =  Blue pigment  Red pigment  Sucrose

 Acid  Bacteria



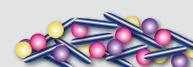
NEW PLAQUE

When a plaque biofilm is sparse, the blue pigment is easily washed off which leaves behind the red pigment showing a pink / red result.



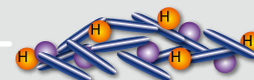
OLD PLAQUE (> 48HR)

When a plaque biofilm has matured, its structure is dense, so both the blue and red pigments are trapped which forms a blue / purple layer.



EXTRA HIGH RISK PLAQUE

The sucrose in GC Tri Plaque ID Gel will be metabolized by the acidogenic bacteria within the high risk plaque biofilm. The resulting acid produced lowers the plaque pH (<pH4,5) and this makes the red pigment disappear which leaves the light blue colour.



EXTRA HIGH RISK PLAQUE

Dr. G. Ghani, United Kingdom

Three tones, three easy steps to ensure patient compliance

1 Apply the gel with a swab, micro brush or a cotton pellet

2 Gently rinse the area with water spray and suction. Plaque is revealed on teeth in three tones:

- red/pink - newly formed plaque
- blue/purple - old plaque (more than 48 hours)
- light blue – high risk plaque

3 After diagnosis, simply brush the teeth to remove the disclosing gel.

Package

004273 40 g Tube (36mL)



In the pursuit of preventive dentistry you and your patients need as many tools as possible in order to achieve optimal oral health. GC Tri Plaque ID Gel can become an invaluable part of your daily diagnosis routine.

GC EUROPE N.V.
Head Office
Researchpark Haasrode-Leuven 1240
Interleuvenlaan 33, B-3001 Leuven
Tel. +32.16.74.10.00
Fax. +32.16.40.48.32
info.gce@gc.dental
http://www.gceurope.com

GC UNITED KINGDOM Ltd.
Coopers Court, Newport Pagnell
UK-Bucks. MK16 8JS
Tel. +44.1908.218.999
Fax. +44.1908.218.900
info.uk@gc.dental
http://uk.gceurope.com

