# LavaDent NEW! Introducing Tg Brand of Products

#### **TgPutty Hand Mix Fast Set**

Technical & General



**TGD12495** - Tgputty is a highly proven impression material based on VPS. Suitable for first impressions, crowns, bridges, inlays, onlays.

- · Easy dosage and easy removal from mouth
- Excellent dimensional stability and excellent recovery after deformation
- · Outstanding kneadability
- Exceptional when used for two phase impressions with tgputty light/fast wash
- · Safe disinfectant with recommended disinfectant solution or spray
- Working time; 1 minute 45 seconds
- Setting time; 2 minutes 35 seconds

2 x 262ml + spoons

# **TgPutty Light Body Wash Fast Set**

**Technical & General** 



**TGD12497** - Tgputty Light Body Wash is a Vinyl Polysiloxane (VPS) impression material. Suitable for relining and functional impressions, pressure spot indicator.

- · Good hydrophilic properties
- Flowable viscosity
- · Safe disinfectant with recommended disinfectant solution or spray
- · Working time; 1 minute 45 seconds
- Setting time; 2 minutes 35 seconds

screening metallic abutments

2 x 50ml cartridges + 12 mixing tips + 12 interoral tips

# Tg Ject Dispossable Anaesthetic Needles

Technical & General





Disposable, sterile silicone coated stainless steel anaesthetic needles with beveled super sharp needle tips and round cutting edges. Available in sizes 30G short (24mm) , 30G XXX Short (12mm), 27G short (24mm) & 27G long (34mm)

- Surgical grade silicon coated stainless-steel cannulas assuring smooth almost painless penetration
- Packaged in sterile containers with individually colour coded tamper-evident label seals
- Pre-threaded plastic hubs with full length threading ensuring maximised stability
- Ethylene Oxide gas sterilized
- Colour and size coded

TGD24425 - 30G Short 24mm

TGD24426 - 30G XXX Short 12mm

TGD24425 - 27G Short 24mm

TGD24426 - 27G Long 34mm

1 x 100 pieces

# Tg ImplaCem Dual Curing Resin Based Implant Cement

**Technical & General** 





**TGD14160** - TgImplaCem is the most up-to-date developed luting cement, dual curing, semi-permanent, resin based occlusally stable specially developed for implant-retained restorations and all super structures such as crowns and bridges and is suitable with all material combinations.

- Passes through a plastic phase before final setting thus allowing easy, convenient & clean removal of excess cement
- Very low displacement resistance and thus extremely low film thickness
- Due to highly cross-linked, ductile polymer structure, high compressive strength and hermetic sealing are achievedNo need for etching. No need for shaking or mixing
- Luted restorations are effortlessly removed without damage with standard devices (Crown Butler, Corona Flex)
- Excess material can easily be removed in large pieces (no crumbling) during plastic phase
- Compatible with all conventional material combination, i.e.Zirconium and metal frameworks, ceramics, titanium
- metal frameworks, ceramics, titanium

  Antibacterial, eugenol-free, odourless and tasteless; natural opaque colour for

1 x 5ml syrine + 10 mixing tips

Order Online www.lavadent.com Or CALL 020 8347 0077

## Tgflow Composite Flowable (Syringe)



TgFlow is a flowable light cure composite designed for use with Veneers, inlays and Class III and V restorations, minimally invasive therapy, extended fissure sealing, deciduous teeth restorations, blocking out of undercuts, cervical erosions and abrasions, Class II restorations under composites (CbC-technique, Compomer bonded Composite). Available in Shades A1, A2, A3, A3.5, A4, B1, B2, B3, C1, C2, C3. D2 and D3.

- Highly publishable and excellent esthetic properties
- Excellent marginal adaptation
- High compressive strength
- Perfect flow behavior flowing easily into small defects and awkward shaped cavities thus requiring minimum manipulation
- Continuous Fluoride release
- Minimal invasive techniques and optimal consistency

TGD13341 - Shade A1

TGD13342 - Shade A2

TGD13343 - Shade A3

TGD13344 - Shade A3.5

TGD13345 - Shade A4

TGD13346 - Shade B1

TGD13347 - Shade B2

**TGD13348 - Shade B3** 

TGD13349 - Shade C1 TGD13350 - Shade C2

TGD13351 - Shade C3

TGD13352 - Shade D1

**TGD13353 - Shade D2** 

1 x 2.3g syringe

# TgDiamond Nano Resin Composite Hybrid (Syringe)

echnical & General





TgDiamond is a Light cured nano hybrid resin composite for use in Class I, II, III, IV, V restorations including diastema closures, direct veneers, splinting, composite and porcelain repairs, indirect inlays, onlays and veneers, core buildup. Available in Shades A1, A2, A3, A3.5, A4, B1, B2, B3, C1, C2, C3. D2 and D3.

- Excellent polishing and sculpting properties
- Optimal mechanical properties
- Maximum wear resistance and fracture strength
- Low polymerization shrinkage and excellent aesthetics
- Radiopaque
- Manageable working time due to the light-curing technology

TGD13301C - Shade A1

TGD13302C - Shade A2

TGD13303C - Shade A3

TGD13304C - Shade A3.5

TGD13305C - Shade A4

TGD13306C - Shade B1

TGD13307C - Shade B2

TGD13308C - Shade B3 TGD13309C - Shade C1

TGD13310C - Shade C2

TGD13311C - Shade C3

TGD13312C - Shade D1

TGD13313C - Shade D2

1 x 4g syringe

## TgLoy Amalgam Capsules

Ttgloy is a Super World Class Dispersed Phase Non Gamma II Dental Amalgam Alloys (45% Ag, 24% Cu, 31% Sn). Available in 1 Spill (200g), 2 Spill (400g) and 3 Spill (600g).

- Blend of lathe cut & spherical particles enabling ease of condensing with small face pluggers & smooth carving surface.
- Excellent proven mechanical properties ensuring strong lustrous and long lasting restoration.
- Morphology, uniform chemistry and particle distribution allowing hand-trituration, use in both high and low-speed and powder-dispensing amalgamators without problems of clogging, agglomeration or chemistry imbalance.
- High early strength enabling strong margins to be established without breakage and reducing risk of bulk fractures during the first few hours of restoration.
- Does not contain zinc thus eliminating problems normally associated with moisture during the restoration
- . Very low static creep factor which helps prevent marginal ditching and thus increases the life & service of the restoration.

TGD13131 - 1 Spill 200mg (50 capsules)

TGD13132 - 2 Spill 600mg (50 capsules)

TDG13133 - 3 Spill 800mg (50 capsules)

1 x 50 capsules



Super Value And Excellent Quality







# **TgBlue Gel Etching Gel**

**Technical & General** 



**TGD13382** - Tg Bluegel is an ortho-phosphoric acid (37%) etch gel which stays in place and will not run onto exposed tissues.

- Washes off easily with water
- Stays in place and will not rum onto exposed tissues

1 x 12ml syringe + 10 disposable tips

# TgCavLiner LC Calcium Hydroxide Liner Kit

Technical & General





**TGD14710** - TgCaviliner is a high quality light cure cavity liner; hydroxide calcium phosphate in a urenthane dimethacrylate resin.

- Excellent bio-compatibility with dentine and pulp
- Light curing type cavity liner, cures extremely hard
- Insoluble in water and oral fluids
- Releases fluoride
- Radiopaque
- Easy Handling

2 x 2g syringes + 10 disposable tips

## Tg SeBond 7 Self Etching Bonding Agent Kit

Technical & General



**TGD14402** - SeBond7 is a one component, light-curing, self etching, self conditioning 7th generation dentine/enamel adhesive/bonding system.

- Latest state of the art technology (7th generation), suitable for all prevalent composites
- Very high shear bond strength for all light or self cured restorative materials
- Easy & time saving application; Etching, priming and bonding in one step only
- No need for etching. No need for shaking or mixing
- Short working time facilitates treatment of young patients
- One coat only
- No post operative sensitivity
- Reliable depth of demineralization
- Long lasting restorations

1 x 5ml bottle + 25 miro brushes + mixing pad

# **Tgadseal Resin Based Root Canal Sealer Kit**

**Technical & General** 





**TGD22739** - Tgadseal is an epoxy matrix resin-based root canal sealer. Used as a permanent root canal sealer.

- Easy to mix paste-paste, automatically outputs volume units; ratio 2:1 of Base and Catalyst
- Hermetic sealing ability
- No staining to the teeth
- Insoluble in tissue fluids
- Excellent biocompatibility
- Good radiopacity
- Does not shrink during setting
- Compatible with all gutta percha obturation techniques
- Contains no irritants and adheres to canal walls and gutta percha ensuring a permanent and excellent root canal seal
- Working time; 35mins at 23 C (73 F)
  - Setting time; 45mins at 37 C (99 F)

1 x 13.5g dual syringe (Base 9g, Catalyst 4.5g) + Spatula + Mixing Plate

# **Tg Tempolux Temporary Crown & Bridge Material**

Technical & General

Tg tempolux is a self curing 10:1 premium bis acrylic temporary crown and bridge material for use in fabrication of temporary crowns and bridges, temporary inlays and onlays, long term temporaries and temporary veneers. It has a top formulation with exemplary material properties due to a novel resin matrix, for high aesthetic short and long term provisionals. Available in the Automix system with 5 useful shades A1, A2, A3, A3.5 and B1.

- Exceptional flexural strength, highest pressure and abrasion resistance.
- · Exactly fitted and unstressed due to the slightest polymerisation shrinkage
- Minimal polymerisation temperature during setting
- Defined elastic phase for reliable removal of the provisional
- Brilliant, translucent colours for an exceptional natural aesthetic & fluorescence even in different lighting conditions
- Colour-stable and publishable to a high shine, providing for a natural aesthetic. Its colouration can be individually adjusted, compatible with UV-light-polymerising composites.
- Low polymerisation temperatures prevent pulpal and gingival irritation and damage
- · Absolutely colour stable for complete time of wearing, biocompatible, tasteless.

TGD17356 - Shade A1

TGD17357 - Shade A2

TDG17358 - Shade A3

TGD17359 - Shade A3.5

TDG17360 - Shade B1

1 x 50ml/76gm automix cartridge (10:1) + 10 mixing tipsules



#### Tg K Hand Files (Nickel Titanium Steel)

**Technical & General** 





Tg Endo K-files with high quality stainless steel file and colour coded handles, used for fast and effective root canal cleaning. Available in 21mm, 25mm, 28mm and 31mm length and in sizes 08, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70 80, assorted 15-40 and assorted 45-80

- EExceeds all ISO/ADA specifications
- High Quality Stainless Steel
- Hand use with endo stops
- Blister card packing 6 pieces/blister in lengths of 21 mm
- Color coded, ISO colors & sizes
- Excellent cutting ability thanks to Cr-Ni Steel with high cutting ability, precision cutting edges and unique grinding technique
- Flatter cutting angles towards the tip ensure high resistance to fracture
- Special steel alloy with Uniform structure for maximum resistance to fracture & flexibility
- The inactive tip conducts the instrument safely along the canal
- Sterilizable up to 200 C /390 F

1 x 6 pieces

## Tg H Hand Files (Nickel Titanium Steel)

Technical & General





Tg Endo H (Hedstroem) files with high quality stainless steel file and colour coded handles, used for fast and effective root canal cleaning. Available in 21mm, 25mm, 28mm and 31mm length and in sizes 08, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70 80, assorted 15-40 and assorted 45-80

- EExceeds all ISO/ADA specifications
- High Quality Stainless Steel
- Hand use with endo stops
- Blister card packing 6 pieces/blister in lengths of 21 mm
- Color coded, ISO colors & sizes
- Excellent cutting ability thanks to Cr-Ni Steel with high cutting ability, precision cutting edges and unique grinding technique
- Flatter cutting angles towards the tip ensure high resistance to fracture
- Special steel alloy with Uniform structure for maximum resistance to fracture & flexibility
- The inactive tip conducts the instrument safely along the canal
- Sterilizable up to 200 C /390 F

1 x 6 pieces

#### Tq Standard Absorbent Paper points

**Technical & General** 







Tg Tg Standard Absorbent paper points made from specially formulated highly absorbent paper. Each paper point is individually hand-jig rolled to ensure perfect size, hold shape when withdrawn from canal and rigid enough to insert into canals without curling or bending. Available in ISO standard sizes 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80 and assorted 15-40 mix

- Made from special formulated highly absorbent paper
- Each Paper point is individually hand-jig rolled to ensure perfect size
- Rigid enough to insert in canals without curling or bending Rolled firmly to hold shape when withdrawn from canal
- Sterilized individual packages
- Wide selection of sizes.. ISO colour-coded for ease of identification
- Supplied in a practical, ergonomically designed box for easy use.

1 x 200 pieces

#### Tq Standard Gutta Percha Points





accurate tolerances, consistency in size and shape. ISO colour-coded for ease of identification. Supplied in a practical, ergonomically designed box for easy use. Available in ISO standard sizes 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80 and assorted 15-40 mix

Tg Standard Gutta Percha points are hand rolled from the finest Gutta Percha to

- Every GP point must pass four separate inspection and it is rolled for excellent workability for all techniques
- Lateral & Vertical condensation
- Stiff but flexible for ideal working qualities.
- Uniform and non-distorting crimp.
- Excellent radiopacity
- Long shelf-life and freshness assured
- Largest selection of sizes and packaging

1 x 120 pieces

# SAVE £££s WHEN YOU SHOP AT LAVADENT



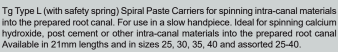


#### Tg Paste Carrier (RA)

**Technical & General** 







- The cone shaped spiral of this root filler optimally utilizes the volume of the cone shaped canal thus achieving great time saving
- It prevents air bubbles inclusions due to the conical construction of the spiral thus achieving excellent sealing
- High Quality Stainless Steel
- · Metal shank
- · Color coded, ISO colors & sizes
- The additional safety spiral at the end of the shank reduces the danger of breakage
- Sterilizable up to 200 C 390 F

TGD22080 - Size 25

TGD22094 - Size 30

TGD22095 - Size 35

TGD22096 - Size 40

TGD22097 - Assorted Sizes 25-40

#### Tg Paste Carrier (RA)

**Technical & General** 







Tg Type L (with safety spring) Spiral Paste Carriers for spinning intra-canal materials into the prepared root canal. For use in a slow handpiece. Ideal for spinning calcium hydroxide, post cement or other intra-canal materials into the prepared root canal Available in 25mm lengths and in sizes 25, 30, 35, 40 and assorted 25-40.

- The cone shaped spiral of this root filler optimally utilizes the volume of the cone shaped canal thus achieving great time saving
- It prevents air bubbles inclusions due to the conical construction of the spiral thus achieving excellent sealing
- · High Quality Stainless Steel
- Metal shank
- · Color coded, ISO colors & sizes
- The additional safety spiral at the end of the shank reduces the danger of breakage
- Sterilizable up to 200 C 390 F

TGD22080 - Size 25

TGD22094 - Size 30

**TGD22095 -** Size 35

TGD22096 - Size 40

TGD22097 - Assorted Sizes 25-40

1 x 4 pieces

#### Tg Peeso Enlarge (RA)

**Technical & General** 





Tg Peeso Enlarger (RA) made of high quality stainless steel with non-cutting glide tip for use in root canal enlargement, particularly the coronal third of the canal for bulk removal. 19mm Long. Available in sizes 1, 2, 3, 4, 5, 6 and Assorted 1-6.

- High Quality Stainless Steel
- Predetermined breaking point at the shank. If the instrument fractures it can be removed easily
- Ring markings
- Recommended speed 800-1200RPM
- Sterilizable up to 200C/390F

**TGD22111 - Size 1** 

**TGD22112 -** Size 2

**TGD22113 -** Size 3

**TGD22114** - Size 4

**TGD22115 -** Size 5

**TGD22116 -** Size 6

TGD22117 - Assorted Sizes 1-6

1 x 4 pieces

# Tg Gates Enlarge (RA)

**Technical & General** 







Tg Gate Enlarger (RA) made of high quality stainless steel with non-cutting glide tip for use in root canal enlargement, particularly the coronal third of the canal for bulk removal. 19mm Long. Available in sizes 1, 2, 3, 4, 5, 6 and Assorted 1-6.

- High Quality Stainless Steel
- Predetermined breaking point at the shank. If the instrument fractures it can be removed easily
- Ring markings
- Recommended speed 800-1200RPM
- Sterilizable up to 200C/390F

**TGD22091 - Size 1** 

**TGD22092 - Size 2** 

TGD22093 - Size 3

**TGD22094 -** Size 4

**TGD22095 -** Size 5 **TGD22096 -** Size 6

TGD22097 - Assorted Sizes 1-6

1 x 6 pieces

1 x 6 pieces