To our professional customers and colleagues:

This is the fifth edition of our attachments manual which profiles the very popular Bredent attachment systems. We are pleased to inform you that Dent-Line of Canada Inc. has been licensed to sell medical devices in Canada since 1998. We are also required by the Medical Device Regulations to have an Establishment License #273 which allows us the right and privilege to sell the Bredent attachments nationally. Our company complies with Health Canada’s Therapeutic Products Program Directorate and we currently have over twenty-five licenses.

Our goal is to provide a comprehensive manual which outlines our most commonly used attachments. In addition to this reference guide, we provide assistance in case planning and technical support for all dental health professionals.

Bredent attachments are manufactured in Germany and incorporate the latest Cad Cam screw and milling machines. All parts are manufactured to CE, EM 46001 medical device certification, GMBH and ISO 9001. Dent-Line also meets the terms laid out by the Canadian Medical Devices Conformity Assessment System (CMDCAS) with valid copies of certificates DIN EN ISO 13485:2003 in general and DIN EN ISO 13485:1996 for medical devices. As part of our corporate mandate we will endeavor to provide prompt customer service, superior technical assistance and quality components.

Should you require any additional information, I would be glad to assist you.

Yours sincerely,
Peter T. Pontsa, RDT
President
Dent-Line of Canada Inc.

Technical Assistance:
For enquiries email us at info@dent-line.com
Or call our support line at 1-800-250-5111

Consultez notre site internet www.dent-line.com pour :
✓ Protocoles techniques
✓ Produits
✓ Bulletins d’information

Our many thanks and appreciation go out to Dr. Izchak Barzilay for figures 1-2, Bredent for figures 3-4 and XP-Dent for figures 5-6. Tous nos remerciements et notre gratitude au Dr. Izchak Barzilay pour les figures 1-2, à Bredent pour les figures 3-4, et à XP-Dent pour 5-6.
Vario-Kugel-Snap vks-sg

- Three retention levels.
- Simple processing.
- Perfect substitute for unaesthetic clasps.
- Simple snap in by patient.

Vario-Kugel-Snap vks for root caps

- Three retention levels.
- Few auxiliary parts.
- Easy use by patient.
- Two different sizes for the space available.

Vario-Kugel-Snap vks-sg

- A distal extension attachment.

VKS-OC

- OC Males
  - 43005390: 2.2mm, 30°
  - 43006550: 1.7mm, 30°
- OC Green
  - 43005440: 2.2mm
  - 43006550: 1.7mm
- OC Yellow
  - 43005450: 2.2mm
  - 43006590: 1.7mm
- OC Red
  - 43005460: 2.2mm
  - 43006560: 1.7mm

- Block out discs
  - 43005400: 2.2mm
  - 43006520: 1.7mm

VKS-UNI

- Universal Males
  - 43005380: 2.2mm
  - 43006760: 1.7mm
- HL Cast-On Males
  - 43007000: 2.2mm
  - 43007010: 1.7mm
- Block out discs
  - 43005400: 2.2mm
  - 43006520: 1.7mm

- Metal Housings
  - 43005470: 2.2mm
  - 43006610: 1.7mm

VKS-SG & SV

- SG Males
  - 43005370: 2.2mm
  - 43006700: 1.7mm
- Universal Males
  - 43005380: 2.2mm
  - 43006760: 1.7mm
- SG-SV Males
  - 43007353: 1.7mm

- SG Green
  - 43005410: 2.2mm
  - 43006680: 1.7mm
- SG Yellow
  - 43005420: 2.2mm
  - 43006660: 1.7mm
- SG Red
  - 43005430: 2.2mm
  - 43006640: 1.7mm

- Castable Housings
  - 43006808: 2.2mm
  - 43006708: 1.7mm

Auxiliary Parts for the VKS-OC, VKS-UNI, VKS-SG and SG-SV Systems

- Wax Bars
  - 43002650: 1.6x8x50mm
  - 43002660: 1.9x4x50mm
  - 43002670: 2.2x6x50mm
- Transfer Analogues
  - 43005482: 2.2mm
  - 43006620: 1.7mm
- Parallel Mandrel
  - 36001130: 2.2mm
  - 43006770: 1.7mm
- Insertion Pin
  - 43005480: 2.2mm
  - 43006210: 1.7mm
**Vario-Kugel-Snap**

**vks-sg**

**Vario-Stud-Snap VKS-OC**

**Advantages:**
- Precision fabricated titanium stud.
- Exchangeable stud extends restoration life.
- Compatible with two retention systems.
- Anchors with safe retention strength.

**Vario-Kugel-Snap**

**vks-oc**

**Auxiliary Modeling Element**

**Advantages:**
- Precision fabricated titanium stud.
- Threaded titanium sleeve is glued into the restoration.
- Compatible with two retention systems.
- Can be used to retro-fit or to convert an existing restoration. (eg, implant bar).

---

**OC Exchangeable Stud Introductory Kit**

- **45000045-Ø2.2mm**
  - 1 threaded sleeve, platinum-iridium, 45000053
  - 1 stud head screw, titanium, 45000047
  - 1 screwdriver, short, 33000690
  - 1 parallel mandrel, 36001130
  - 1 fixation screw M 2, 45000048
  - *optional HL Sleeve, 45000046

- **45000058-Ø1.7mm**
  - 1 threaded sleeve, platinum-iridium, 45000055
  - 1 stud head screw, titanium, 45000056
  - 1 screwdriver, short, 33000690
  - 1 parallel mandrel, 36001130
  - 1 fixation screw M 1.6, 45000057
  - *optional HL Sleeve, 45000054

*All items in kits are also sold separately*

---

**SG Exchangeable Stud Introductory Kit**

- **45000049-Ø2.2mm**
  - 1 threaded sleeve, platinum-iridium, 45000052
  - 1 stud head screw, titanium, 45000047
  - 1 screwdriver, short, 33000690
  - 1 parallel mandrel, 36001130
  - 1 fixation screw M 2, 45000048
  - 3 vks-sg females (1 green, 1 yellow, 1 red)
  - *optional HL Sleeve, 45000051

- **45000061-Ø1.7mm**
  - 1 threaded sleeve, platinum-iridium, 45000056
  - 1 stud head screw, titanium, 45000056
  - 1 screwdriver, short, 33000690
  - 1 parallel mandrel, 43006770
  - 1 fixation screw M 1.6, 45000057
  - 3 vks-sg females (1 green, 1 yellow, 1 red)
  - *optional HL Sleeve, 45000059

*All items in kits are also sold separately*

---

**See Page 3 for part numbers on OC attachments**

---

**Parallel Mandrel**

- **36001130-2.2mm**
- **43006770-1.7mm**

**Fixation Screw**

- **M 2, 45000048-2.2mm**
- **M1.6, 45000057-1.7mm**

---

**Threaded Sleeve Titanium**

- **45000075-2.2mm**
- **45000073-1.7mm**

**Auxiliary Modelling Element**

- **45000076-2.2mm**
- **45000074-1.7mm**

---

**Screw Driver**

- **33000690-2.2mm**
- **33001164-1.7mm**

**DTK Adhesive**

- **54000106**

DTK Adhesive is used for metal to metal resin bonding.

---

**DTK Adhesive**

- **54000106**

DTK Adhesive is used for metal to metal resin bonding.
Bredent recommends the following helpful hints to produce a successful long lasting prosthesis:

1. Attachment males must be cast in at least 270 Vickers Hardness to prevent premature wearing of the ball.
2. Never over-polish the male parts since this will hinder adequate retention.
3. For new cases always begin with the lowest retention level first, which is Green Level # 1.
4. Remind your patients not to “bite” their prosthesis in place, but insert with finger pressure.
5. Patients need to clean their prosthesis at least twice daily; studies have shown that premature wear can occur to the prosthesis if not cleaned regularly.
6. Patients must see their dental health practitioner at least every six months to check the accuracy of the fit of their prosthesis, failing to do this will compromise the longevity of the case.
7. Should higher retention levels be needed, go up one level at a time to ensure patient comfort and ease of use.
The VSS Bar System is perfect for free end saddles where clasps are not accepted and a passive fit is required to protect the abutment. It also can be used for splinting crowns or implants together.

Advantages:
- For implant over dentures.
- Splinting and stabilizing periodontally weakened teeth.
- Safe hold of denture on bar frame.
- Problem free adjustment of bar retention.
*all items in kits are also sold separately

VSS Bar System

Need to order our popular VKS System components in smaller quantities? These convenient assortment kits are now available in 2.2 mm and 1.7 mm!

- **VSS Bar System**
  - **VSP-GS Joint Snap System**
  - **VSP-FS Friction**
  - **VSP Bar System**

**VSP-GS Assortment Kit**

<table>
<thead>
<tr>
<th>Color</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>43006270</td>
</tr>
<tr>
<td>Yellow</td>
<td>43006290</td>
</tr>
<tr>
<td>Red</td>
<td>43006310</td>
</tr>
</tbody>
</table>

**Duplicating Matrix**

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>43006250</td>
</tr>
</tbody>
</table>

**VSP-GS Insertion Pin**

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>43006220</td>
</tr>
</tbody>
</table>

**Parallel Mandrel**

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>43006230</td>
</tr>
</tbody>
</table>

**VSP-FS Assortment Kit**

<table>
<thead>
<tr>
<th>Color</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>43006320</td>
</tr>
<tr>
<td>Yellow</td>
<td>43006350</td>
</tr>
<tr>
<td>Red</td>
<td>43006370</td>
</tr>
</tbody>
</table>

**Titanium Bar**

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>56000020</td>
</tr>
</tbody>
</table>

**VSP-FS Insertion Pin**

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>43006220</td>
</tr>
</tbody>
</table>

**Parallel Mandrel**

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>43006230</td>
</tr>
</tbody>
</table>

**Additional VKS-OC-SG Mini Assortment Kits**

<table>
<thead>
<tr>
<th>Kit Description</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>VKS-OC-UNI 2.2 mm</td>
<td>43005350</td>
</tr>
<tr>
<td>VKS-OC-UNI 1.7 mm</td>
<td>43006320</td>
</tr>
<tr>
<td>VKS-SG 2.2 mm</td>
<td>43005270</td>
</tr>
<tr>
<td>VKS-SG 1.7 mm</td>
<td>43006350</td>
</tr>
</tbody>
</table>

*for more information, please contact info@dent-line.com*
Vario-Soft 3

Advantages:
- For patients with lack of manual dexterity.
- Aesthetically perfect, no clasps.
- Denture hold, safe and adjustable.
- High level of chewing comfort.

Vario-Soft 3 vs-3 mini

Advantages:
- Small extra-coronal attachment.
- Three exchangeable sliding friction inserts.

Vario Soft 3 Conical

Perfect for one step waxing of multiple units and achieves a better fit and appearance.
- Designed for intra and extra coronal use.
- The tapered conical design increases retention by 50%.
- Both male and female have integrated parallel mandrels.
- Burns out cleanly and leaves sharp details.

Four complete sets of two males & females

Interlock System

The Interlock system is an excellent alternative for some treatment modalities.
- Fast and Reliable Attachment.
- Choose from a 0° or 2° taper.

0° Degree
- Matrix Housing 43007369
- Parallel Mandrel 36001166

2° Degree
- Matrix Housing 43007368
- Parallel Mandrel 36001165
Screw Locking Systems

**Security-Lock System**

- **Advantages:**
  - Patented threaded units which do not become loose.
  - Stress-free splinting between sub & super structure.
  - Perfectly suitable for implant cases.
  - Retrievable when necessary.

**Titanium Screw with Hexagon Socket**

- **Advantages:**
  - Ideal for bridge sectioning & custom fabrication of screwed retainers.
  - Two different sizes are used for a wide range of applications, with implants & bridges.
  - Titanium screws engage into the secondary unit to hold them securely in place.

**Zirconium Set available in 1.4 mm**

---

**Matrix Sleeve with Fixing Screw**

**All Kits Include:**
- 2 Threaded rods Titanium
- 2 Female sleeves HL cast on
- 2 Fixing screws
- 1 Diatit-Multidrill
- 1 HM-Centering drill
- 1 Screwdriver, short

---

**Screwdriver, Short**
- 33000690

**Screwdriver, Long**
- 33000812

**Screwdriver, Right Angle**
- 33000813

---

**Threaded Rods**

- 1.0 mm: 43007293, 43007297, 43007298
- 1.4 mm: 43007296, 43007296, 43007297
- 1.8 mm: 43007294, 43007294, 43007295

---

**Security-Lock Kits**

- 43007290 - 1.0 mm
- 43007291 - 1.4 mm
- 43007292 - 1.8 mm

**Diatit Tool Kit Assortment**

- 33000600 - 1.4 mm or 33000016 - 1.6 mm
  - Each Kit contains: Multiple Drill Taps
  - 2 Titanium Screws
  - Zirconium Set
  - Diatit-Multidrill, 1.4 Tungsten Facing Cutter, Positioning Pin

**Zirconium Set**

- 33024324 - 1.4 mm
  - Kit contains on each of: Diatit-Multidrill, 1.4 Tungsten Facing Cutter, Positioning Pin

---

**Titanium Screw**

- 1.4 x 0.3, head length 2.5 mm
  - 33000700, 1 piece
  - 33000710, 10 pieces

- 1.6 x 0.35, head length 2.5 mm
  - 33001160, 1 piece
  - 33001161, 10 pieces

**Titanium Screw Extended Head**

- 1.4 x 0.3, head length 3.5 mm
  - 3300K700, 1 piece
  - 3300K710, 10 pieces

- 1.6 x 0.35, head length 3.5 mm
  - 330K1160, 1 piece
  - 330K1161, 10 pieces

---

**Custom Screw Connections Kit, 43007351**

- Titanium Screw, 33000700
- Screwdriver, short 33000690
- Closing Ring HL 43007304
- Fixation Screw 36001030
- Tapped Bush, HL 33000811

---

**Phone:** 1.800.250.5111
**Fax:** 519.942.8150
**Email:** info@dent-line.com
Pick-up Attachments with Qu-Resin.

Qu-Resin has been developed for use as a denture repair resin and can achieve perfect bonding between the denture base and high impact acrylics or acrylic teeth using the coupling agent called Qu-Connector. This quick setting self-curing, two component denture repair resin system on a diacrylate and sets in 3 minutes. Repairs can be done chairside by the Dental Health Practitioner or by the Dental Technologist in the Laboratory. Use Qu-Base with Qu-Resin to create temporary dentures quickly and economically.

Kits are available in pink or dentin (tooth) colours and contain:
- 1 x 50 ml cartridge
- 12 mixing cannulas
- 1 x 10 ml bottle of QU-Connector

*Parts are also available individually.

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54001161</td>
<td>Qu-resin pink kit,</td>
</tr>
<tr>
<td>54001162</td>
<td>Qu-resin dentin kit</td>
</tr>
<tr>
<td>54001163</td>
<td>Qu-Connector, 10 ml</td>
</tr>
<tr>
<td>54001165</td>
<td>Qu-resin pink, 50 ml</td>
</tr>
<tr>
<td>54001166</td>
<td>Qu-resin dentin, 50 ml</td>
</tr>
<tr>
<td>32000450</td>
<td>Mixing Cannulas, 12pk</td>
</tr>
<tr>
<td>32000440</td>
<td>Dosing Device, ea.</td>
</tr>
<tr>
<td>54001171</td>
<td>14 plates (7 upper &amp; lower plates)</td>
</tr>
<tr>
<td>54001172</td>
<td>14 upper plates</td>
</tr>
<tr>
<td>54001173</td>
<td>14 lower plates</td>
</tr>
<tr>
<td>54001019</td>
<td>Isoplast, Plaster against Resin Isolator, 750 ml</td>
</tr>
</tbody>
</table>

Pick-Up Attachments Intraorally or Repair Dentures in Minutes with Bredent's New Qu-Resin and Qu-Connector - Chairside Or In-Laboratory!

Advantages:
- Pick up Attachments
- Repair Dentures in Lab or Chairside
- verification of Splints.
- Utilize for open tray pick-up on implants.
- Available in pink or dentin colour.

Locking Pin E System

Locking Pin E in Acrylic

- Designed to prevent lift-off.
- Provides positive security & resistance to dislodgement.
- Incorporates a snap in & out position.
- Locking Pin is made of titanium.
- Applications include resilient & solid functions on implant bar dentures.

Locking Pin E for CR-CO

Modeling Pin
44000656

Locking Pin E
44000658

Locking Pins Snap E Kit
44000652
2 Locking Pins E
2 Modeling Pins

Accessories (from left to right)
- HM centre drill 33000660
- Diatit multidrill 33000730
- Milling & Drilling oil 55000008
- Wax bars wstg. 43002650
- DTK adhesive 54000106

DTK Adhesive
54000106
DTK Adhesive is used for metal to metal resin bonding

Stud Fixator

- Minimal space plunger type attachment.
- The dimple is ceramic for durable wear.
- Hygiene-friendly since the housing is filled with silicone.
- The silicone buffer ensures soft integration.

Stud Fixator
44002651
2 pieces
Friction Fit System

**Assortment FGP Friction Fit System**

54001028
1 x 2.5g friction resin component A
1 x 2.5g friction resin component B
1 x 1.25ml FGP bonding agent
1 x 1.30ml FGP insulating agent
1 spatula
5 brushes
1 brush holder & 1 mixing block
* Accessories and refill packs are available separately.

**FGP in implantology**

*Advantages:*
- Friction can be re-established quickly.
- Can be used directly in the dental practice.
- Can be processed in the mouth.
- Maximum comfort of wear for the patient.

---

**Additional Products**

**VKS Stud Reworking Set**

Repair worn VKS stud attachments

*Advantages:*
- Cost effective method for replacing worn VKS studs
- Averts risk of damage to the root abutment tooth by repairing the existing prosthesis
- At chair side, the worn VKS stud is milled to a cylindrical post over which a new titanium ball can be placed
- Implant bars can be repaired by the technician

*Remember: Can only be used on gold alloys*

---

**VKS Reworking Kit**

<table>
<thead>
<tr>
<th>Height Stop</th>
<th>Repair Bur</th>
</tr>
</thead>
<tbody>
<tr>
<td>86000130-2.2mm</td>
<td>86000110-2.2mm</td>
</tr>
<tr>
<td>86000120-1.7mm</td>
<td>86000100-1.7mm</td>
</tr>
</tbody>
</table>

**VKS Reworking Kit**

<table>
<thead>
<tr>
<th>Stud Sleeves</th>
<th>Tap for External Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>86000140-2.2mm</td>
<td>86000170-2.2mm</td>
</tr>
<tr>
<td>86000160-1.7mm</td>
<td>86000150-1.7mm</td>
</tr>
</tbody>
</table>

**Spacer Discs**

| 86000210-2.2mm     | 86000200-1.7mm          |

---

*These brochures are available free of charge!* 000040GB

This easy to understand patient brochure provides detailed explanations on the subject of combined dentures. The patient learns why tooth gaps should not be left untreated over extended periods of time and the differences between clasps and attachment-based dentures. Also covered are the benefits of attachments such as improved aesthetics, durability, preservation of residual teeth and improved biocompatibility by reducing the amount of different alloys used.

---

**Need Technical Assistance?**

Call our Technical Director, Peter T. Pontsa, RDT or email your questions and/or digital pictures to peter.t.pontsa@bellnet.ca or phone us at 1-800-250-5111.

Visit our website at www.dent-line.com for a review of technical cases, product updates and our newsletter, the Dent-Liner.
**Accessories**

**Bredent Diagen Turbos - Fine Grit!** Diagen turbos are very aggressive sintered diamonds that work effectively on zirconium oxides such as Procera™, Inceram™ and all other ceramic materials.

**Bredent Diagen Turbos - Coarse Grit!** Coarser Diamond Grit (yellow) which is 20% longer lasting than the regular Diagen Turbos.

**Bredent’s X-Resin Flow - perfect for use in implant planning.**

58001159, 1x 50 ml cartridge 12 mixing cannulas

X-ResinFlow radiopaque silicone varnish is used for diagnoses of pre-operative and prosthetically oriented planning. Bredent’s X-Resin flow allows fabrication of a scan template utilizing the existing denture in just a few minutes.

**Micrylium BioMers! DIN 02210711, Immerse items for just 1 minute!**

M-02MERS005, /5 L Bag in a Box

✔ A cold bath for Heat Sensitive Instruments that cleans and disinfects.

✔ Partial Dentures.

✔ Excess Monomer on Acrylic Prosthesis.

APPLICATION: Use at Full Strength; Solution is effective up to two weeks and should be replaced when dirty.

**SonicBrite™, So Easy To Use - Every One Of Your Patients Should Have One!**

6619, includes SonicBrite Bath, 200 grams cleaning powder and travel bag!

The SonicBrite system combines our concentrated cleaner with a battery-powered sonic bath. This unique system kills 99.9% of the bacteria that cause odour and removes stains safely and effectively. SonicBrite is so powerful that dental appliances are clean, fresh, and ready to wear in just 15 minutes!

**Visio-Sil - A Dual Mixed Transparent Silicone for Keys**

54001200, 1 x 50 ml cartridge

The 100% clear transparency and modeling characteristics are perfect for use in UV light applications. The clear material has a hardness of 60 Shore A, is extremely durable and provides predictable results. Visio-Sil is more efficient than traditional procedures such as using putty or alginate formed matrices. This non radiopaque transparent material can be used for bite registration in CT Scans.

**PI-KU-Plast HP36 Modeling Resin**

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>54000220</td>
<td>Yellow</td>
</tr>
<tr>
<td>Blue</td>
<td>54000219</td>
<td>Orange</td>
</tr>
</tbody>
</table>

This resin has the lowest shrinkage of any resin in the market and surpasses the most common short comings inherent in pattern resins. University tests in Osaka claim superior properties for positioning, trimming, incineration and final casting results.

**Titanium Finishing Set**

35000890

Ideal for adjusting and polishing titanium abutments, implant bars or cast partials. The assortment includes carbide cutters, rubber polishers, pastes and brushes. All items can be ordered individually.

Phone: 1.800.250.5111 Fax: 519.942.8150 info@dent-line.com page 11
Accessories

**Breformance Cold Cure Acrylic**

54001095

This material is ideal for temporary crowns and partial dentures. It is available in 6 Vita® shades A2, A3, A3.5, B3, C2, D3.

**UV Tray Material**

54000166

The tray material comes in an economical roll, is extremely strong and will not distort.

**Regular Diamond Polishing Paste:** 54000140 /5 grams

**New Zi-Polish Diamond Paste:** 36010025 / 5 grams is especially designed to polish Zirconium.

**Felts:** 35000710 /100 pieces

The special consistency of the diamond polishing paste enables it to diffuse into the felt and polish for up to five times longer. This paste is ideal for polishing porcelain after adjustments.

**Diacryl Diamond Grinding Tools Assortment**

34001070

Diacryl diamond tools are perfectly suited to finish acrylic dentures and tray material in a quick and efficient manner. Available individually.

**CompoForm UV, 2 x 3 ml. syringes with 10 application cannulas**

54001150

This light curing composite is used for modelling, fixation of separated bridges and for quick fabrication of post and core restorations. Used in conjunction with modelling wax, it is very suitable for interlocking the model prior to investing. It has minimal shrinkage and burns out without residue ensuring top quality and precise casting results.

**Abraso Gum Acrylic Kit**

35000992

For efficient chairside adjustment of denture acrylics carbides for adjustments plus rubber points for low to high lustre polishing and finishing. Carbide and rubber points are also available separately.

**Universal Screwdriver Set**

31000012

Information concerning 98% of the implant screws on the market is displayed on the lid of the assortment kit enabling easy selection of the screw driver needed and the torque required to tighten the screw. The universal ratchet and both long and short screw drivers are available individually. Some applications are; Strauman, Syn-Octa, Sulzer Calcitec, Nobel Biocare and Steri-OSS.

**Colloidal Graphite**

54000706

Used for Premature contact film and as an antiflux agent.