Prosthetics
Product Catalogue
January 2020
Schottlander Barcode Scanner

Easy to install, Easy to Use and Saves You Time & Money

Schottlander’s Barcode Scanner makes ordering teeth quicker and easier than ever before.

Benefits at a glance:

- Entitles you to a web ordering discount.
- Easy to use - up and running in minutes.
- Saves time in ordering teeth.
- Access to all previous orders submitted.
- Place orders outside of office hours.

To see how quick and easy it is to order your Schottlander Denture teeth
Freephone 0800 97 000 79
or email: sales@schottlander.co.uk
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairside, Technical Case, Shade Guide, Marketing Support &amp; Literature</td>
<td>2</td>
</tr>
<tr>
<td>4natur Chairside &amp; Shade Guide</td>
<td>4</td>
</tr>
<tr>
<td>DELPHIC V Chairside &amp; Shade Guide</td>
<td>4</td>
</tr>
<tr>
<td>DELPHIC Chairside &amp; Shade Guide</td>
<td>4</td>
</tr>
<tr>
<td>Enigma Gingival Composite Materials</td>
<td>5</td>
</tr>
<tr>
<td>Enigma High-Base High Impact Denture Base</td>
<td>7</td>
</tr>
<tr>
<td>Pegasus Plus Denture Base</td>
<td>8</td>
</tr>
<tr>
<td>Pegasus Plus Repair Acrylic</td>
<td>8</td>
</tr>
<tr>
<td>Pegasus Pourable Cold Cure Denture Base</td>
<td>9</td>
</tr>
<tr>
<td>Schottlander Lathe Brushes</td>
<td>9</td>
</tr>
<tr>
<td>Magilight Special Trays, Doric Toughened Wax</td>
<td>10</td>
</tr>
<tr>
<td>Schottlander Bite Rims, Isolating Solution</td>
<td>10</td>
</tr>
<tr>
<td>CMS Solution, Plaster Removal Solution, Separating Sheets, Teeth Cabinets,</td>
<td>11</td>
</tr>
<tr>
<td>Denture Boxes, Verone Paste</td>
<td>11</td>
</tr>
<tr>
<td>Die Stones</td>
<td>12</td>
</tr>
<tr>
<td>Prosthetic Equipment</td>
<td>13</td>
</tr>
<tr>
<td>Doric Impression Materials</td>
<td>14</td>
</tr>
<tr>
<td>Doric Bite Registration Material</td>
<td>16</td>
</tr>
<tr>
<td>Fidelity 25 Alginate</td>
<td>16</td>
</tr>
<tr>
<td>Schottlander Edentulous Impression Trays</td>
<td>17</td>
</tr>
<tr>
<td>Croform Chrome Products</td>
<td>17</td>
</tr>
</tbody>
</table>

Prices correct at time of printing.
Designed for use where the clinician and patient can view and select the ideal enigmalife upper anterior tooth mould. The upper anterior tooth mould is of primary concern in a clinical setting and the enigmalife chairside assortment displays all options in a compact and easy to handle format.

**ENIGMALIFE CHAIRSIDE**

Inspired by nature, designed for living

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELAD</td>
<td>Contains: 1 set each of 18 enigmalife character upper anteriors (seven S moulds, six D moulds and five K moulds), 1 set each of 10 enigmalife inspiration upper anteriors (four IR mould, three IS moulds and three IT moulds), 2 sets of lower anteriors (L3 and L8), 4 sets of enigmalife posteriors (two P moulds and two S moulds) plus an enigmalife shade guide. Shade: A2</td>
<td>£399.00</td>
</tr>
</tbody>
</table>

The enigmalife technical case displays the full range of anterior and posterior teeth along with the shade guide. The case is a larger version of that used for the chairside assortment and makes the same statement of high quality and a premium brand, displaying the range with maximum impact.

The enigmalife technical case has also proved popular as a “mould selector” on the laboratory workbench, allowing Dental Technicians to pick up and try the tooth moulds against the actual case models before ordering.

**ENIGMALIFE TECHNICAL CASE**

Inspired by nature, designed for living

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELAR</td>
<td>Contains: 1 set each of 18 enigmalife character upper anteriors (seven S moulds, six D moulds and five K moulds), 1 set each of 10 enigmalife inspiration upper anteriors (four IR mould, three IS moulds and three IT moulds), 9 sets of lower anteriors (L3 to L11), 16 sets of enigmalife posteriors (eight P moulds and eight S moulds) plus an enigmalife shade guide. Shade: A2</td>
<td>£799.00</td>
</tr>
</tbody>
</table>
enigmalife Shade Guide

The enigmalife shade guide gives you a choice of sixteen A-D shades together with two bleach shades BL2 and BL3.

enigmalife Patient Literature & Display Holder

The enigmalife patient information leaflet is designed to be read by the denture patient to inform them of the benefits of choosing a denture made with enigmalife denture teeth. A printed high quality point of sale dispenser is also available for the patient information leaflet.

enigmalife Mould Chart & Technical Brochure

The enigmalife mould chart is produced in high quality print with gloss detailing and introduces the unique characteristics of enigmalife denture teeth. The full mould range is pictured along with combination tables to aid mould selection and descriptions of the inspiration, character, P and S posteriors.

The technical brochure explains in more detail the advantages of enigmalife teeth.

enigmalife Poster

The enigmalife poster shows the outstanding aesthetics of enigmalife denture teeth.

enigmalife Tooth Set-up Guide

A professional guide to setting up natural looking enigmalife dentures.

Written by Mrs Ruth Bourke, Dr John Besford, Dr Finlay Sutton and Mr Rowan Garstang.

www.schottlander.com sales@schottlander.co.uk
**4natur**

**Chairside**
Creating beautiful smiles, naturally

4natur teeth provide amazing vitality with both incisal translucency and colour graduation within the body of the tooth. All 4natur upper anterior teeth have been newly remodelled to follow the line angles and shapes found in nature. The mould range is based on proven established favourites with both the patients and dental professionals, with the addition of four completely new moulds.

4natur many advantages include:
- Natural anatomical shapes and carefully sculpted marginal ridges provide a remarkable true to nature three dimensional appearance.
- Internal mamelon effects in both upper and lower centrals for a more natural appearance.
- Greater incisal translucency.
- Laterals are lighter than centrals. Canines are darker mesially with greater translucency distally.
- A beautiful smile is symmetrical around the centre line of the face. 4natur teeth are exact mirror images on each side of the mouth.
- Naturally occurring blue/white opalescence and fluorescence under UV light, so appear natural under different lighting conditions.
- Excellent bond strength to acrylic denture base material.
- High solvent and heat resistance.

**4natur Shade Guide**
Creating beautiful smiles, naturally

The 4natur shade system provides sixteen A-D shades together with one bleach shade BL3. Shade selection should be carried out with the patient either in daylight or defined lighting conditions (5500°K colour temperature). The 4natur shade guide enables consistent and accurate shade taking because it is made from the same materials, and uses the same layering system, as the 4natur teeth themselves.

**DELPHIC V Chairside**
It’s easy to see how Delphic Acrylic teeth can enhance the quality of the dentures produced by your laboratory. Renowned for their natural beauty with exceptional strength and durability. And because Delphic Acrylic Teeth are manufactured using sophisticated multi-stage volume production process, they can be produced at a very reasonable cost. All Delphic anteriors, posteriors and shade guides are strictly controlled for a perfect match.

**DELPHIC V Shade Guide**
The Delphic V shade guide gives you a choice of 16 A-D shades.

**DELPHIC Chairside**

**DELPHIC Shade Guide**
The Delphic shade guide serves to accurately determine tooth shade. 9 shades (5 traditional ‘O’ shades (01-02-03-04-05) which have been specially created to give greater warmth. A contrasting enamel has been incorporated for greater vitality and natural beauty. And 4 ‘G’ shades G4-G6-G8-G10) which fulfil the requirement for a graduated range of grey shades with exceptionally lifelike appearance. The G10 shade was specially developed by us for senior citizens.
Enigma Gingival Composite

There is nothing that complements beautiful teeth so much as beautiful natural gingival colouring. The ideal restorative outcome in the dental surgery or laboratory, is to reproduce the patient’s own gums with their individual nuances of shade. This applies, equally, whether the appliance is fixed or removable.

Beautiful, tough and durable
The Enigma Gingival Composite formula has been developed using micro-hybrid glass fillers. It provides not just durability and beauty but ease of handling and a superb smooth polish as well, adding beauty to the appliances you produce.

Colour Palette
Enigma Gingival Composite is a comprehensive system of eleven shades providing the full colour palette. This width of shades enables easy reproduction of most gingival pigmentation without the need to mix colours, speeding up the process and making it quick and predictable. Precise positioning of the required shades is facilitated.

Vital and easy to polish
Because Enigma Gingival Composite has been developed using the latest research into chairside composite materials, it has its own natural vitality. Being a micro-hybrid it is non-sticky and easy to polish especially when the Schottlander Universal Polishing Wheel Super Fine (LBP-5) is used. The composite is placed and sculpted into position using the special Enigma instruments (see page 6). No more attempting to control the position of a runny composite. Enigma Gingival Composite stays where you put it, ready for initial fixing with the light curing unit.

Enigma Flowable Gingival Composite Stain
Enigma Flowable Gingival Composite Stain is supplied in two colours, intense blue & intense red. It is used together with Enigma Gingival Composite so as to highlight areas of intense colour, along the peripheral border and between eminences. These colours can impart a 3-dimensional appearance to the gingiva.

Enigma Gingival Composite Cover Gel
When modelling is complete and the composite has been fixed in position, apply a thin layer of Enigma Composite Cover Gel over the whole of the surface before light curing. This prevents formation of a further smear layer and facilitates trimming and finishing.
Enigma PMMA Primer
For use when applying Enigma Gingival Composite to an acrylic (PMMA) denture.

Special instruments to make your life easier
Schottlander Composite Instruments
For best results we recommend two special Schottlander instruments developed for building up composite. Both instruments are double ended and have lightweight polymer “Grip” handles with tough titanium nitride coated non-stick ends.

The Applicator EC1 is for placing the composite in position and is ergonomic with two specially angled flat ends - one large and one small.

The Carver EC2 is for precise positioning especially around the teeth themselves. It has one large and one small carefully shaped end. A must for anyone building up composite in the laboratory.

MultiSpot® handheld LED polymerisation unit
The MultiSpot® hand held cordless polymerisation unit has been developed specifically for fixing applications of laboratory composite before adding to them. Final curing in a light-curing unit, such as EyeVolution® MAX, is required in order to complete polymerisation.

EyeVolution® MAX
LED-based polymerisation unit
EyeVolution® MAX is a compact light-polymerising unit based on LED for all light cured composite materials.

The integrated LEDs cover both the requisite UVA and blue light ranges and offer a very high penetration depth of objects to be polymerised at an extremely low thermal load. A reflective rotary plate guarantees shadow-free polymerisation even of large objects at short polymerisation times. The highly energy-efficient 24V appliance can be operated using any 13 amp socket.

Technical data
- Dimensions (H x W x D): 205x205x255mm
- Weight: 16kg
- Mains voltage Input: 240V / 50-60Hz, 0.7A
- Output: 24V
- Max. power consumption: max. 20W
- Polymisation range: 1x 365-390nm / 6x 465-470nm
- Plate rotation speed: 6x 180°/min
- Time programmes: 1/2/3/5/10min

SCHOTTLANDER COMPOSITE INSTRUMENTS

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicator EC1 Double ended</td>
<td>039-1</td>
<td>£49.95</td>
</tr>
<tr>
<td>Carver EC2 Double ended</td>
<td>039-2</td>
<td>£49.95</td>
</tr>
</tbody>
</table>

MULTISPOT HANDHELD POLYMERISATION UNIT
containing 1 x MultiSpot®, 1 x Visor ring, 1 x Li-on rechargeable battery, 1 x Recharger & instructions
Code 094 £230.00

EYEVOLUTION MAX
containing 1 x EyeVolution® Max light curing device, 1 x 24V plug-in power supply unit, 1 x plug adaptor for UK and instructions
Code 093 £1215.00
Enigma High-Base

High Impact Denture Base - a true high impact acrylic

- Excellent flexural strength alongside impact strength (to reduce risk of breakage in the mouth).
- A true high impact acrylic that is reinforced with styrene-butadiene rubber particles for higher impact resistance. Any risk of breakage is virtually eliminated.
- High bond strength to acrylic teeth when compared to competitor products.
- Enigma High-Base possesses excellent flow and packing characteristics. It remains at a workable consistency throughout its working time, even at varying temperatures, so enabling multiple packing to take place.
- Enigma High-Base possesses exceptional long-term colour stability.
- Exceptional dimensional stability and fit in the mouth.
- Smooth micro particle formulation is resistant to plaque retention.
- Available in the two popular Schottlander cosmetic shades, Pink Veined and Translucent Veined matched to Pegasus Plus Repair Acrylic and Pegasus Pourable Cold Cure Denture Base.
- Enigma High-Base physical properties conform to or exceed the international standards such as EN ISO 20795-1 for Type 1 Class 1 heat cure denture acrylics.

EVALUATION PACK
containing 50g tub in two shades, 100ml liquid and measuring set
Code 847  £12.50

STANDARD PACK
containing 500g powder, 250ml liquid, measuring set and denture bags
Translucent Veined
Code 846-TV  £89.95
Pink Veined
Code 846-PV

SINGLE LIQUID containing 250ml
Code 843  £27.95
ECONOMY LIQUID containing 1 litre
Code 844  £57.50
SAVER LIQUID containing 2.5 litres
Code 423  £74.95
BULK LIQUID containing 5 litres (2 x 2.5 litres)
Code 422  £117.50

SINGLE POWDER containing 500g
Translucent Veined
Code 841-TV  £66.95
Pink Veined
Code 841-PV

ECONOMY POWDER containing 3kg
Translucent Veined
Code 842-TV  £230.00
Pink Veined
Code 842-PV
Equivalent price per 500g £38.33
Pegasus Plus Denture Base

The dependable rapid heat cure acrylic. Simple technique with a choice of popular colours.

- Reaches a packable dough consistency in 5–6 minutes and remains workable for up to 20 minutes for multiple packing.
- Can be cured using all standard curing cycles.
- Superfine polymer delivers excellent dimensional stability and an exceptional fit.
- Faster & easier polishing gives an exceptionally dense high surface sheen & smoothness.
- The smooth dough produces extremely thin flashes.
- Long term colour stability.
- Available in Clear and the three popular Schottlander cosmetic shades, Pink Veined, Translucent Veined and Pink matched by Pegasus Plus Repair Acrylic for a seamless repair, and to the other Schottlander denture bases for combination cases.
- Pegasus Plus Denture Base physical properties conform to or exceed the international standard EN ISO 20795-1 for Type 1 Class 1 heat cure denture acrylic.

<table>
<thead>
<tr>
<th>Shade</th>
<th>500g</th>
<th>3kg</th>
<th>10kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink</td>
<td>510-P</td>
<td>511-P</td>
<td>512-P10</td>
</tr>
<tr>
<td>Pink Veined</td>
<td>510-V</td>
<td>511-V</td>
<td>512-V10</td>
</tr>
<tr>
<td>Trans Veined</td>
<td>510-TV</td>
<td>511-TV</td>
<td>512-TV10</td>
</tr>
<tr>
<td>Clear</td>
<td>510-C</td>
<td>511-C</td>
<td>512-C10</td>
</tr>
</tbody>
</table>

Pegasus Plus Repair Acrylic

For reliable repairs with simple techniques and perfectly matched to Schottlander’s popular cosmetic denture base shades.

- An exact shade match with Enigma High-Base, Pegasus Plus and Pegasus Pourable Cold Cure.
- Available in Clear and the three Schottlander cosmetic shades Pink Veined, Translucent Veined and Pink.
- Pegasus Plus Repair is quick and easy to use with excellent flow characteristics and easy incorporation of powder into the liquid to minimise air entrapment.
- Superfine particle size enables polishing and finishing to be carried out easily to a high gloss finish.
- Durable with cross linked polymer to enhance the strength of the repair.
- Outstanding bond strength to the existing acrylic even when the denture is old.
- May also be used for additions and relines.

<table>
<thead>
<tr>
<th>Shade</th>
<th>500g</th>
<th>3kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink</td>
<td>521-P</td>
<td>522-P</td>
</tr>
<tr>
<td>Pink Veined</td>
<td>521-V</td>
<td>522-V</td>
</tr>
<tr>
<td>Trans Veined</td>
<td>521-TV</td>
<td>522-TV</td>
</tr>
<tr>
<td>Clear</td>
<td>521-C</td>
<td>522-C</td>
</tr>
</tbody>
</table>
Pegasus Pourable Cold Cure Denture Base

Amine-free self-curing acrylic for the production of precision cast dentures, relines and repairs. Long term colour stability for all repair, pour and injection techniques. The unique polymer science used in Pegasus Pourable Cold Cure Denture Base brings state-of-the-art performance to pourable acrylics.

- Complete colour stability through the advanced accelerator system.
- Easy to mix with a perfect consistency. Mixing time only 30 seconds. Separation eliminated because of the unique polymer molecular structure.
- With a working time of 10 minutes the dental technician has plenty of time to undertake several jobs in the one batch.
- Superior pour characteristics prevent air entrapment. Complete filling, even of hydrocolloid moulds, eliminates surface imperfections.
- Full 3 minutes pouring phase enables complete flexibility of production.
- Viscous mouldable phase between 4 and 8 minutes permits repairs and relines using overcasts or jigs to be carried out with ease. Enhances productivity.
- Superfine polymer facilitates fast trimming and polishes to a dense, high gloss, finish.
- Outstanding fit and an excellent bond to denture teeth.
- Available in the three popular Schottlander cosmetic shades
  Pink Veined, Translucent Veined and Pink.
- Pegasus Pourable Cold Cure Denture Base physical properties conform to or exceed the international standard EN ISO 20795-1 for Type 2 Class 2 denture base acrylics.

Schottlander Lathe Brushes

This range has been produced to the highest standards in the international industry. Only the finest quality materials are used and production is carried out on advanced machinery.

Black 4 Row Lathe Brush P6
Black lathe brush with extra stiff converging bristles and plastic centre. For polishing acrylic dentures. 4 row x 40 x 80mm.

Black 3 Row Lathe Brush Interleaved with Calico
Black lathe brush with extra stiff converging bristles interleaved with calico. For fast polishing of acrylic dentures. This brush holds both its shape and the pumice. 3 row x 40 x 80mm.

Black Single Row Metal Centred Lathe Brush
Black lathe brush with stiff bristles and metal centre with plastic insert. For polishing cobalt chromium dentures. Single row x 48 mm diameter.

Black 2 Row Plastic Centred Lathe Brush
Black lathe brush with extra stiff converging bristles and plastic centre. For polishing interstitially between teeth on acrylic dentures or polishing cobalt chromium dentures. 2 row x 50 mm diameter.
Magilight Light Curing
Special Tray Blanks
Excellent handling and less sticky.

- Magilight preformed special tray blanks are formed on the model to the shape required and are then cured by a UV light.
- Fast and clean to use, being stronger than shellac trays and without the pungent smell of acrylic based special tray materials.
- Available in Blue and Pink.

Magilight Dry Coat
Surface coating agent to give Magilight Trays a professional gloss finish.

Doric Pink Toughened Wax
Excellent handling - a joy to use.

A natural pink coloured wax with exceptional handling properties - makes tooth setting easier and faster.

Doric toughened wax offers low warpage and shrinkage giving stability at try-in, and better fit.

Schottlander Bite Rims
Ensure a quick and easy registration for full and partial cases.

Schottlander Isolating Solution
Probably the best isolating solution you will ever try. A time saver in a busy laboratory.

- Applied either to a hot or cold mould.
- Unlike traditional cold mould seals there is no film formed, so avoiding displacement on closure of the flask.
- Significantly reduces the time to finish a denture.
- Protects any surface contouring and stippling.

<table>
<thead>
<tr>
<th>SINGLE PACK</th>
<th>containing 50 upper tray blanks</th>
<th>£30.95</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Code 925-BU</td>
<td></td>
</tr>
<tr>
<td>Pink</td>
<td>Code 925-PU</td>
<td></td>
</tr>
</tbody>
</table>

| SINGLE | containing 30ml | Code 951 | £16.50 |

<table>
<thead>
<tr>
<th>SINGLE PACK</th>
<th>containing 500g</th>
<th>Code 570</th>
<th>£4.45</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECONOMY PACK</td>
<td>containing 2.5kg</td>
<td>Code 575</td>
<td>£20.50</td>
</tr>
</tbody>
</table>

| SINGLE BOX | containing 75 straight wax blocks | Code 010 | £16.95 |

<table>
<thead>
<tr>
<th>SINGLE</th>
<th>containing 1 litre</th>
<th>Code 537</th>
<th>£12.95</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECONOMY</td>
<td>containing 5 litres</td>
<td>Code 535</td>
<td>£38.95</td>
</tr>
</tbody>
</table>
Schottlander Cold Mould Seal (CMS) Solution
Film forming model sealant.

Schottlander Cold Mould Seal Solution is applied either to a warm or cold mould in the normal way and sits on top of the surface.

- Suitable for all packing techniques including injection moulding & flexible denture injection.

Schottlander Plaster Removal Solution
Sodium Hydroxide Free
Loosens and removes plaster from dentures after deflasking without damaging teeth.

Plaster removal solutions which contain sodium hydroxide (caustic soda) can cause discoloration of composite teeth such as enigmalife posteriors. This issue can be eliminated by using plaster removal solutions which do not contain sodium hydroxide.

Polythene Separating Sheets
Size: 98 x 98mm

Teeth Cabinet
Available in either 3 or 6 drawer options.

Schottlander Denture Box

Verone Catalyst Paste

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schottlander Cold Mould Seal Solution</td>
<td>Film forming model sealant.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schottlander Plaster Removal Solution</td>
<td>Sodium Hydroxide Free</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polythene Separating Sheets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teeth Cabinet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schottlander Denture Box</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verone Catalyst Paste</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.schottlander.com
sales@schottlander.co.uk
Schottlander Die Stones
Three higher quality die stones manufactured from natural gypsum

The System Stone family of die stones are manufactured to Schottlander’s high standards using the very best quality natural rock gypsums. These are then further refined to provide die stones with properties that enable the dental laboratory to set new standards in model making. All formulations have outstanding marginal integrity and resistance to wear combined with minimal expansion. Compressive strengths are higher in both the wet and dry state.

These outstanding die stones are provided in three different formulations.

System Stone giving absolute high quality and accuracy at an extremely economical price.

System Stone Extra exhibiting higher strength, super low expansion, resistance to chipping and a thixotropic formulation to make stacking easy.

System Stone Resin with resin reinforcement to provide greater hardness and resistance to chipping combined with outstanding flow and a super tough smooth surface.

Schottlander System Stone
Schottlander System Stone is a high strength stone Type 4 in accordance with EN ISO 6873. It is suitable for use with all die stone systems, being extremely detailed, possessing low setting expansion and being resistant to chipping. This material is designed for production of precision dies and master models especially as part of a die stone system.

Schottlander System Stone Extra
Schottlander System Stone Extra is a Type 4 stone with all the benefits of System Stone, but with the added advantages of greater hardness and a thixotropic formula which enables the flow of the stone to be controlled.

Schottlander System Stone Resin
Schottlander System Stone Resin is resin reinforced for greater hardness and chip resistance combined with outstanding flow and a super smooth surface. It is a high strength stone Type 4 in accordance with EN ISO 6873. It is suitable for use with all die stone systems and possesses high strength combined with low setting expansion. Schottlander System Stone Resin is compatible with a wide range of impression materials and the plaster particles have high wettability to ensure a perfect mix every time.
Alma Gauge

A simple to use but essential instrument for defining the position of the anterior central incisor teeth in the treatment of the endentulous patient.

- Facilitates early checking of tooth position and speech.
- Transfers information as numerical readings between surgery and laboratory.
- Saves both surgery and laboratory time.
- Helps reduce re-tries.
- Prescription can be checked at both try-in and fit stages.
- The processed denture can be checked for accuracy both before and after return to the surgery.
- Particularly useful for house bound patients.
- Easy to evaluate relines, rebases and copy dentures.

Alma Alginate Syringe

The Alma Alginate Syringe is a unique product specially designed to reach difficult areas and assist in the accuracy of taking alginate impressions.

- Angled body face assists in easy loading of the alginate, within normal alginate working time.
- Reduces the retch reflex.
- Easily cleaned between uses with materials steam autoclavable to 134°C, reducing cross infection risk.
- Durable rubber piston and smooth plunger action due to polished inner face.
- Nozzle designed for easy access to all difficult areas delivering the optimum amount of alginate.

Willis Autoclavable Bite Gauge

**A Willis bite gauge that is autoclavable.**

Used to measure the freeway space, this simple to use instrument helps to ensure that prostheses function satisfactorily. It provides a new level of accuracy in measuring the positions of the mandible in the rest and bite positions.

- Measuring accuracy reduces error and guesswork.
- Easy-to-read 0 to 100mm measurement scale on both sides, laser-etched for permanence.
- Easy one hand adjustability.
- Reversible for dot-to-dot or under nose to under chin measurement.
- Strong, durable and lightweight construction.
- Non-rust, non-dirt trapping plastic construction.
- Steam autoclavable to 134°C.

Willis Autoclavable Bite Plane

A simple to use autoclavable instrument for ascertaining the occlusal plane.

- Ergonomic design.
- Easy to judge correct occlusal plane.
- Made of hygienic plastic and designed to avoid areas which can trap dirt.
- Moulded in high temperature polysulfone.

Fox’s Autoclavable Bite Plane

A simple to use autoclavable instrument for ascertaining the occlusal plane.

- Ergonomic design.
- Easy to judge correct occlusal plane.
- Made of hygienic plastic and designed to avoid areas which can trap dirt.
- Moulded in high temperature polysulfone.

ALMA GAUGE

containing gauge, sleeves and marking pen

| Code 407-1 | £65.00 |

ACCESSORIES

SLEEVE REFILL PACK - containing 50 sheets

| Code 407-2 | £12.50 |

WILLIS BITE GAUGE

containing 1

| Code 406 | £28.50 |

FOX’S BITE PLANE

containing 1

| Code 407-3 | £13.50 |

ALMA IMPRESSION SYRINGE

containing 1

| Code 407-4 | £17.50 |
**Doric Impression Materials**

All Doric Addition Cured Silicone vinyl polysiloxanes have extremely high dimensional stability, a longer working time and a snap set in the mouth. Their hydrophilic additives make them more compatible with moist surfaces.

### Doric Extra Heavy Fast Setting

**Very rigid & fast setting ideal for border moulding, creating stops and edentulous and implant impressions.**

Addition cured silicone designed to have minimal flow under pressure and so be easily controllable on the tray.

**Technical Data**
- Working time (min) <1.15
- Time in the mouth (min) >1.30
- Dimensional change after 24h (%) <0.40
- Compression set (%) <0.90

**Application:**
- Border moulding.
- Edentulous & implant impressions especially in the double mix technique with Doric mono or light.
- Customising impression trays.
- Creating stops.

**ECONOMY PACK**
- Containing 8 cartridges of 50ml each & 16 mixing tips
- Code 958E £116.50
- Equivalent price per single pack £29.12

**SINGLE PACK**
- Containing 2 cartridges of 50ml each & 6 mixing tips
- Code 958 £31.50

### ACCESSORIES

**MIXING TIPS**
- 50 green tips for use with Doric Extra Heavy
- Code 959 £23.50

**Doric First**

**Alginate replacement material with all the advantages of a silicone**

Doric First is specifically designed for use where previously you may have used alginate. Its addition cured silicone technology gives high elasticity, dimensional stability and recovery from deformation at 99.3%, so you can pour a second model even after several weeks.

- Setting time in the mouth only 2.5 minutes.
- High dimensional stability.
- Consistent results every time.

**Application:**
- Partial or full dentures.
- Chrome dentures.
- Temporary crown matrices.
- Study or master models.
- Orthodontic impressions.
- Bleaching tray impressions.
- Mouth guards.

**ECONOMY PACK**
- Containing 8 cartridges of 50ml each & 16 mixing tips
- Code 572 £64.95
- Equivalent price per single pack £16.24

**SINGLE PACK**
- Containing 2 cartridges of 50ml each & 6 mixing tips
- Code 571 £17.50

### ACCESSORIES

**MIXING TIPS**
- 50 pink tips for use with Doric First.
- Code 855 £19.95

**Doric Mono**

**The easy to control medium bodied material**

- Medium bodied material.
- More viscous than Doric Light.
- Thixotropic so easy to control.
- Innovative cartridge design eliminates cross contamination.
- Purple Base/White catalyst for contrast.

**Application:**
- Particularly suitable for denture relining.
- Recommended for two stage crown & bridge technique with Doric Regular Snap Set Putty.

**SAVER PACK**
- Containing 24 cartridges of 50ml each, 108 each mixing and intraoral tips.
- Code 666 £339.50
- Equivalent price per single pack £28.29

**ECONOMY PACK**
- Containing 8 cartridges of 50ml each, 36 each mixing and intraoral tips.
- Code 660 £115.00
- Equivalent price per single pack £28.75

**SINGLE PACK**
- Containing 2 cartridges of 50ml each, 9 each mixing and intraoral tips.
- Code 659 £30.50
Doric Easy First 380ml cartridge
**Alginate replacement material with all the advantages of a silicone**

Doric Easy First is specifically designed for use where previously you may have used alginate. Doric Easy First has a snap set of only 2 minutes 30 seconds in the mouth. It is supplied in the easy to use Doric Easy Cartridge System for fully automatic mixing in the Doric Easy mixer and is also compatible with all automatic impression mixers. Its applications therefore include full or partial dentures, chrome dentures, temporary crown matrices, study or master models, orthodontic impressions and those for bleaching trays and mouthguards. Its addition cured silicone technology gives high elasticity, dimensional stability and recovery from deformation at 99.3%, so you can pour a second model even after several weeks - an important safeguard when making temporary crowns. With an ideal working time and a short snap set you will have an impressed patient too.

It has an ideal consistency with no powder or water to measure out. No bowls or spatulas to clean or messy powder everywhere. Doric Easy First can be disinfected with all standard solutions. The cartridges are compatible with all other 5:1 automatic impression mixers.

Doric Easy Mono 380ml cartridge
**The easy to control mono for tray and syringe**

Doric Easy Mono is designed for use either as one material for both tray and syringe application or for use with Doric Flo-Light in the heavy/light technique where a softer final set is required.

Doric Easy Mono applications include denture relining and crown & bridge impressions where absolute accuracy and detail are required. It is suitable for use both in close fitting stock and special trays. It flows under pressure but stays in position on the tray.

Because Doric Easy Mono is mixed automatically, impressions are air free and remakes are virtually eliminated. It has a longer working time to enable it to be also used in the one stage impression technique.

The Doric Easy Sympress II Automatic 5:1 Mixing System

The Doric Easy System makes impression taking easy, delivering consistent reliable impression material directly into the tray from large 380ml 5:1 cartridges. All materials in the system employ cartridges of the same size fitting the automatic and high speed Doric Easy Sympress Mixer. The cartridges, however, are compatible with all other 5:1 automatic impression mixers and have the advantage that there are no messy bags and that the material is dispensed directly from the cartridge. The Doric Easy range all have a pleasant, neutral taste. This avoids the negative patient reactions associated with polyethers.

Doric Easy Sympress II Mixer for 5:1 cartridges
**Fast Operation - Quick & Easy to Load**

The Doric Easy Sympress Mixer is designed with simplicity in mind. With a two speed operation the 1st speed is for fast loading of the tray and the 2nd speed is for loading of the syringe.

The Doric Easy Sympress Mixer makes impression taking easy. Delivering impression material consistently and reliably direct into the tray, avoiding the inclusion of air (unavoidable with manual mixing). Ergonomically designed with a small footprint, it can easily sit on any surgery work surface. It is easy to clean and in normal use, requires virtually no maintenance.

The Doric Easy Sympress II Mixer comes with a 3 Year Warranty.
Doric Bite Registration Material

Everyone feels the benefit when you use Doric Bite from Schottlander. Use with total confidence, safe in the knowledge that the occlusal relationship of even the most complex dentition will have been accurately recorded.

Doric Bite Hard

**Shore-A hardness > 84**

- White Bite Registration Material.
- Fast Setting - Only 1 minute in mouth.
- Thixotropic so easy to control.
- Minimal resistance in mouth.
- Hard and rigid when set.
- Pleasant minty taste.

**Application:**

- For accurate, dimensionally stable records of bite registration.

---

ECONOMY PACK

- containing 8 cartridges of 50ml each, 48 each mixing and occlusal tips.
- Code 064 £106.00
- Equivalent price per single pack £13.25

SINGLE PACK

- containing 2 cartridges of 50ml each, 12 each mixing and occlusal tips.
- Code 063 £30.50
- Equivalent price per single pack £15.25

---

Fidelity 25 Alginate

**25 micron detail reproduction with increased alginate content gives incredibly detailed and accurate impressions with outstanding elastic recovery. One minute setting time in the mouth.**

This micro-structured alginate gives cleaner, sharper, more elastic impressions with a remarkable 25 micron detailed reproduction. Fidelity 25 has increased alginate content and improved shape fillers. Mixing is complete in just 30 seconds and the dust free composition makes the whole process crisp and clean. You have perfect stability during the 45 second loading and working period, followed by a rapid one minute snap set.

- 25 micron detail reproduction.
- Greater elasticity through increased alginate content.
- Lead Free.
- High precision and accuracy.
- Snap set - just 1 minute in the mouth.
- Quick and easy technique.
- Spearmint taste.
- Cleaner, sharper detail.
- Blue in colour to make impression easier to read.

---

SAVER PACK

- containing 16 bags of 500g each.
- Code 065 £94.95
- Equivalent price per single bag £5.93

ECONOMY PACK

- containing 4 bags of 500g each.
- Code 067 £29.50
- Equivalent price per single bag £7.37

---

**ACCESSORIES**

<table>
<thead>
<tr>
<th>SPATULA</th>
<th>Code 539</th>
<th>MIXING BOWL</th>
<th>Code 538</th>
<th>STORAGE CONTAINER</th>
<th>Code 541</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>£3.50</td>
<td></td>
<td>£5.10</td>
<td></td>
<td>£6.95</td>
</tr>
</tbody>
</table>
Schottlander Edentulous Impression Trays

The brilliant impression tray designed to help you provide better dentures, faster.

In the past edentulous trays have needed to be extensively modified by trimming in some places and extending with green stick or red compo in others. Now two brilliant designs by Schottlander for the upper and lower trays minimize adjustments and help produce accurate impressions in significantly less time.

The improved anatomical shapes are based on accurate measurements taken from a large number of edentulous impression models and on extensive consultation with experts in the field of prosthetic dentistry. Consequently, the trays follow the anatomical landmarks more closely than any previous trays.

Schottlander Edentulous Impression Trays are available in three sizes: Small (colour: Green), Medium (colour: Blue) and Large (colour: Lilac).

Croform Cobalt Chromium Alloy

Croform alloy is precision formulated for consistent results. Manufactured from pure base metals and with our own wide experience of the manufacture of this class of alloy which began in the early 1950’s. We supply continuous castings 15 mm long which combines improved quality with a more economical method of production.

Croform Excel S1 Nickel Free Alloy

Beryllium & Nickel Free.

Croform Excel S1 cobalt chromium alloy is a beryllium and nickel free full and partial denture alloy.

Types 4 and 5 in accordance with EN ISO 22674.

Croform Agar Duplicating Material

A gel based material combining high accuracy with a very long working life.
Schottlander Support & Training Courses

Dentistry is becoming more technically demanding as materials and techniques become more sophisticated, enabling improvements in patient care. At Schottlander we believe in continuing education and training as well as in providing technical support to our customers. Schottlander run courses at our purpose built Training Centre in Hertfordshire, and throughout the UK, as well as worldwide through our distributor network.

All Schottlander courses are listed on www.schottlander.com or alternatively please contact the Schottlander Education & Events Coordinator on email: courses@schottlander.co.uk or Freephone 0800 97 000 79.

Where a product manufactured by Schottlander is shown as having been certified as a medical device in the European Union under the Medical Device Directive 93/42/EEC by SGS CE0120, this is exclusively for the indication(s) shown in the Instructions for Use of the product concerned. Other non-medical uses ascribed to this device are not within the scope of CE certification, and users should be aware that product performance and/or safety has not been evaluated by SGS for those purposes.