Earmould Lab Equipment

Silicone Materials
Silicone Lacquers
Earmould Manufacturing Tools
Genius-2000

This high-tech machine is well equipped to deal with today’s busy working practice. With built-in dust suction, neon lamp, protective shield and polishing machine, this unit saves space and money. Plus, with the option of a micro-motor, you can’t go wrong.

Features single-shaft polishing machine with 1500 rpm suction with electronic speed control, built-in neon lamp and protection shield. Weight: 65 kg. Dimensions: 50 cm x 48 cm x 112 cm.

Available with or without 90 watt micro-motor.

Call us for delivery costs.

EM5000 Accessories

Replacement parts for the EM500 Micro-Motor.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQU59000</td>
<td>With Micro-Motor</td>
</tr>
<tr>
<td>EQU59100</td>
<td>Without Micro-Motor</td>
</tr>
<tr>
<td>EQU59000-DB</td>
<td>Dust Bag</td>
</tr>
<tr>
<td>EQU59122</td>
<td>Replacement Viewing Panel</td>
</tr>
</tbody>
</table>

PRIME 407 Brushless Micro Motor

A brushless micromotor with ergonomic and compact design, with an exceptionally high torque of up to 7.8 N cm. Creates minimal vibration and features ergonomic & safe grip, as well as a self-diagnosis system.

EQU33400 PRIME 407 Brushless Micro Motor

Trim-1 Trimmer/Grinder

Trimmer/grinder with reset switch. 500 Watt, 1,450 rpm. Weight: 16 kg. Size: 300 mm x 380 mm x 320 mm.

EQU65000 Trim-1 Trimmer/Grinder

Shaker 2 & Shaker 4

Vibrator for 2 or 4 casting rings.

EQU72200 Shaker 2 - 2 kg
EQU72400 Shaker 4 - 4.5 kg
Polishing Machines

Polishing machines for continuous duty. Supplied with two cone-shaped metal points (RH thread & LH thread), and one wheel centre. Splash guard, lathe wheel and lathe wheel adaptor also available.

MAP-1: Single speed. 500W - 2800 rpm.
MAP-2: Two speed. 500W - 1400/2800 rpm.

Dust Suction Bench

For polishing machines. (Polishing machine available separately).
Weight 34 kg. Size: 800 mm x 560 mm x 400 mm.
Noise: 78dB.

DustPRO 250 230V

Dust and particulate extraction unit for the safe and effective removal of swarf and smaller particulates during processes such as routing, mechanical engraving, grinding and turning. The pump used in the system is brushless and is designed for continuous running (can exceed 30,000 hours of use before servicing). Large capacity bag filter is easily emptied and re-used. Quiet in operation. Dimensions: 390 mm x 305 mm x 305 mm. Weight 8 kg. Noise: <58dB.
AIRBOX
Portable suction unit for the extraction of dust, residues and abrasives. Professional and extremely noiseless, it has an adjustable suction force and is fitted with 4 filters made from BIA-compliant micro-fabric. Dimensions: 33 cm x 25 cm x 38 cm. Weight 12 kg. Noise: 68dB. Optional air intake (Wooden Vacuum Block) and fume extractor (Airbase) also available.

EQU65700 AIRBOX
EQU65800 Wooden Vacuum Block
EQU66200 Airbase Fume Extractor
EQU65720 4 Pack of Dust Bags

AIRBOX SIMPLEX
Ideal for installation in laboratories for the extraction of powders. Adjustable noiseless suction control. Dimensions: 38 cm x 29 cm x 40 cm. Weight: 12 kg. Noise: 68dB. Optional air intake (Wooden Vacuum Block) and fume extractor (Airbase) also available.

EQU65900 AIRBOX SIMPLEX
EQU65800 Wooden Vacuum Block
EQU66200 Airbase Fume Extractor
EQU65920 4 Pack of Dust Bags

Microbox Finishing Cabinet
Cabinet for the milling and finishing of precious metals, and for the treatment of hazardous volatile chemical compounds. Manufactured from plexiglass and all joints are proof bonded. A pull-out drawer collects residues being used. The tube supplied with the unit enables the connection of a suction unit. Dimensions: 32 cm x 30 cm x 25 cm. Weight: 3 kg.

EQU66300 Microbox Finishing Cabinet

Labo Station
Safety workplace cabinet equipped with multiple side entrances, neon light, fast air connector and power supply intake. Features wooden air-stock-intake, replaceable internal work-top, wide glass window, drain trellis and air syringe. Compatible with the dust extractor unit Airbox (for simultaneous switch-on/off). Dimensions: 60 cm x 40 cm x 40 cm. Weight: 15 kg.

EQU66400 Labo Station
**Micropol Systems**

Pressure polymerisation units for producing high-grade earmoulds.

Minipol 100 - For the production of single earmoulds in acrylic or silicone, as well as ITE shells in a water bath.

Micropol 100 - For production of 10 - 12 acrylic or silicone earmoulds using microwave energy.

Micropol 2000 - For production of 10 acrylic or silicone earmoulds, as well as ITE-shells using microwave energy.

Micropol 3000 - For production of 10 acrylic or silicone earmoulds, as well as ITE-shells using microwave energy.

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**Aquapres™ Manual Pressure Pot**

Lightweight and easily transportable unit. Hydraulic compact design that does not require electricity, heat or air pressure. The complete fabrication system consistently generates dependable, high quality results by eliminating porosity in methacrylate acrylics and achieving long lasting colour. Approximately 127 mm in diameter.

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**Micropol 100 Parts**

Investment Tray, Membrane Foils and other replacement parts for the Micropol 100 system.

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PRO100C    Minipol 100
PRO147A    Micropol 100
PRO100      Micropol 2000
PRO100E    Micropol 3000

PRO101E    Micropol 100 Investment Tray
PRO147G    Micropol 100 Membrane Foils
PRO147C    Micropol 100 Ring Part
PRO147H    Micropol 100 O Ring
PRO147D    Micropol 100 Replacement Screw

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ACC453  Aquapres™ Manual Pressure Pot
**Micropol 2000 Parts**
Investment Trays, Membrane Foils and other replacement parts for the Micropol 2000 system.

- PRO101A Micropol 2000 Investment Tray For Earmoulds
- PRO101B Micropol 2000 Investment Tray For ITE Shells
- PRO140 Micropol 2000 Rubber Membrane
- PRO141 Micropol 2000 Rubber Gasket
- PRO144 Micropol 2000 Replacement Bolts
- PRO142 Micropol 2000 Replacement Valve
- PRO143 Micropol 2000 Replacement Valve Insert
- PRO103 Micropol 2000 Rubber Cup

**Micropol 3000 Parts**
Investment Trays for the Micropol 3000 system.

- PRO101C Micropol 3000 Investment Tray For Earmoulds
- PRO101D Micropol 3000 Investment Tray For ITE Shells

**Cellophane Foils & Holder**
For Micropol systems.

- PRO104A Cellophane Foils For Micropol 2000
- PRO104B Cellophane Foils For Micropol 3000
- PRO105 Cellophane Holder

**Pressure Release Tool**
For Micropol systems.

- PRO106 Pressure Release Tool

**Transmittol**
Pressure transmitting fluid for producing ITE shells. 1 litre.

- PRO107 Transmittol

**Spectacle Frame Heater**
Large frame warming chamber, adjustable electronic temperature control, safety cut-off and heavy duty fan motor. Supplied with a UK mains plug and 2 year warranty.

- ACC319 Spectacle Frame Heater
**Denstar 410 Electric Wax Heater**

Features 4 chambers, with analogue dial temperature control. Heats wax quickly and maintains the required temperature, and also features LED on/off/ready indicator. Dimensions: 192 mm x 114 mm x 80 mm (WxDxH).

**Gel Melt Unit**

6 litre stainless steel automatic gel melting/mixing unit. Features time delay start-up, programmable melting point and pouring temperatures. Equipped with a high torque motor that allows the operator to start the blades turning even when the tank is full of pre-chopped gel.

**Pamat Practic ELT Water Bath**

Electronically controlled pressure polymerisation unit for cold cure resins. The high-grade plastic housing is fully watertight and corrosion-resistant. All functional operations of the machine are controlled from the key pad on the control panel. Automatic programming and electronically controlled heating make sure that polymerization of the acrylic is suited to the material properties. The Pamat Practic ELT also has a program for automatic drainage of waste water.
Sonolux Flash Evo

High-performance light curing unit with Xenon-stroboscope flashlights.

The Sonolux Flash Evo is a light polymerisation unit for the post-curing of generative built part models made out of Sonopal resins under protective gas (nitrogen). The protective gas atmosphere prevents the occurrence of an inhibition layer on the surface of the earmoulds and hearing aid shells. Thanks to the electronic timer which can be programmed individually, all production procedures as nitrogen supply polymerisation time and break times can be set exactly.

Polylux 100

The Polylux 100 is a basic light polymerisation unit for repairs and lacquering. The unit has a light source and mirrored interior surface which assure a safe polymerisation.

Suitable for repairs with Fotoplast® Gel and for surface refinement with Fotoplast® Lacquer 3.

Polylux 500

Multi-purpose light-curing unit for acoustician shops. This compact unit consists of a robust, powder-coated metal housing and a large practical lid.

The polymerisation chamber is completely mirrored so a turning motor is not necessary for curing of a lacquer coating. The polymerisation chamber provides space for four negative forms for earmoulds resp. for one earmould fixed with a tweezer. The timer enables to limit the maximum polymerisation time to 5 resp. 10 min. which is an additional safety feature. The Polylux 500 can be used to polymerise the resins and lacquers of the Fotoplast® range.
CUREbox UV Post-Cure Chamber

CUREbox UV Post-Curing Chamber with Touchscreen UI, Time and Temperature Control - Includes LED modules.

Features:
- Touchscreen UI
- Status Indicators for Heat, Lamps, and Door
- Large Chamber
- Laboratory Grade Construction
- International Power Compatible
- One-Touch Presets
- Customizable Settings
- Timer Control (5 Minutes - 12 Hours)

Sonopal® Lacquer

Soft lacquer 97 ml.

Sonopal® Lacquer

Hard lacquer 96 ml.

Sonopal® Modeling Paste

Hard transparent or opaque paste for repairs and venting.

Sonopal® Hard Resin

Hard beige or transparent resin for repairs and venting. Available in two sizes.

Sonopal® Soft K1

For full soft. Transparent soft resin for repairs and venting. Supplied in 250 g bottle.
**Fotofix Faceplate Glue**

Helpful for manufacturing and repairing of ITE systems. In clear transparent as well as colour matched to our most popular shell materials Fotoplast® S IO and Fotoplast® S CIC opaque H (yellowish), Fotofix prevents the gap-building between faceplate and shell.

SON140 Fotofix Faceplate Glue - 20 ml

**Glysol 1.0L**

Polymerisation bath for curing Thermosoft lacquer, filling hollow spaces of the earmoulds for the shell forming.

SON139 Glysol 1.0L

**Fotoplast® S IO**

Light curing resin for the manufacturing of very thin break-resistant shells for ITE hearing systems (wall thickness 0.4-0.6 mm). Supplied in 500 g bottle.

SON134 Clear Transparent
SON134B Medium Brown Opaque 3

**Fotoplast® S Hard UVA**

Transparent material for BTE earmoulds with hard and high-break resistant final consistency. Shell forming. Free of MMA and cadmium. Supplied in 500 g bottle.

SON135 Fotoplast® S Hard UVA

**Thermosoft**

Material with a soft final consistency for BTE moulds. Especially comfortable as the material becomers softer at body temperature in the ear. Low water absorption. Supplied in 250 g bottle.

SON136 Thermosoft

**Thermosoft Lacquer**

Soft biocompatible lacquer for the coating of Thermosoft earmoulds or for an adhesive coating of Fotoplast® earmoulds. Glysol, Oxystop Fluid or protective gas is needed for curing without inhibition layer. Supplied in 20 ml bottle.

SON137 Thermosoft Lacquer

**Fotoplast® Lacquer 3**


SON138 Fotoplast® Lacquer 3

**Investment Moulds**

Investment mould for gel. Available in two sizes.

Standard size: 80 mm x 70 mm.
Small size: 40 mm x 40 mm.

SON131A Std Investment Mould Base
SON131B Std Investment Mould Gasket
SON131C Small Investment Mould Base
SON131D Small Investment Mould Gasket
SON131E 50 x Base Cover Plates
For patching up bad impressions.
19 sheets. (445 g).

**Pink Wax**
For coating impressions prior to casting (150 g).

**Casting Wax**
For sticking impressions to cup (32 g).

**Sticky Wax**
For polishing earmoulds & shells to a lustrous, high gloss finish.

**Polishing Wax**

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**Paper Cups**
For pouring gel in to make casts.
10 x 7oz cups.

**Impression Extractor**
For easily extracting impressions from moulds.

**Safety Glasses**
Lightweight, tough, polycarbonate lenses. Kite marked to BS2092 grade 2.

**Wax Knife**
Available in large (18 cm) and small (13.5 cm).

**Acrylic Mixing Spatula**
Double ended spatula ideal for mixing acrylic material.

**Valved Dust Respirator**
Effective filtration of hazardous particles, while allowing humid exhaled air to escape through the valve. Features sculpted nose fit and chin tab.

**Waxes**
Pink Wax
For patching up bad impressions. 19 sheets. (445 g).

**Casting Wax**
For coating impressions prior to casting (150 g).

**Sticky Wax**
For sticking impressions to cup (32 g).

**Polishing Wax**
For polishing earmoulds & shells to a lustrous, high gloss finish.

**ACC197** Pink Wax
**ACC195** Casting Wax
**ACC196** Sticky Wax
**ACC192** Polishing Wax - Brown
**ACC264** Polishing Wax - White
**Silicone Mixing Cup**
Ideal for mixing acrylic for repairs.

**Plaster Mixing Bowl**
Available in 4 sizes.
Small: 10.5 cm x 7 cm  
Medium: 12 cm x 9 cm  
Large: 13 cm x 11 cm  
X-Large: 16.5 cm x 15 cm

**Plaster of Paris**
For casting, dries solid, 25 kg.

**Plaster Cutters**
For cutting plaster.

**Plaster Hammer**
For the removal of plaster.

**Plaster Mixing Spatula**
For mixing plaster.

**Nitrile Gloves**
Medical grade examination gloves with textured surface for extra grip and superior resistance to oil/chemical permeation. Available in two sizes and supplied in packs of 100.

**Separating Fluid**
For separating earmoulds from plaster cavities. 3.8 litres.
Clear transparent casting silicone for the fabrication of highly transparent negative forms that provide lasting dimensional stability and tear resistance. Colour: clear-transparent 1:1. Final hardness: approximately 15 Shore A. Available in 2 x 1 litre and 2 x 5 litre containers.

**Detax Duglasil® Duplicating Silicone**

Manually mixable and extremely tear resistant duplicating silicone for the fabrication of negative forms. Compatible with polymethylmethacrylate addition curing. Colour: rose-opaque 1:1. Final hardness: approximately 17 Shore A. Supplied in 2 x 5 litre containers.

**Detax Durosil® Duplicating Silicone**

Special hydrocolloid gel for photopolymerisation. Colour: transparent, slightly cloudy.

**Gold Duplicating Gel**

Gel for producing negatives. Ideal for making cold cure earmoulds and shells. Supplied in 6 kg tub. Colour white.

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**Glass Spirit Lamp**

Complete with wick and safety cap on chain.

**Impression Scissors**

For trimming impressions.

**Impression Marker**

Chinagraph pencil useful for all types of impression material.

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Complete with wick and safety cap on chain.

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**Impression Markers**

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+44 (0)1634 733883 sales@puretone.net www.puretone.net
**Duglasil® Express**
Clear transparent casting silicone for the fabrication of highly transparent negative forms, especially suitable for UV-curing. Fast setting time of approximately 5 minutes. Final hardness 7 Shore A. Supplied in a pack of 3 x AutoMix 1 cartridges + 6 mixing cannulas.

ACC317C  Duglasil® Express

**Audacryl - Cold Cure Hard Acrylic**
For ITE shells and earmoulds. Available in 2 powder colours and 2 volumes of liquid.

ACC190A  Clear Powder - Per kg  
ACC190B  Beige Powder - Per kg  
ACC190C  Liquid - 500 ml  
ACC190D  Liquid - 1000 ml

**Audacryl - Heat Cure Hard Acrylic**
For ITE shells and earmoulds. Available in 2 powder colours and 1 volume of liquid.

ACC190F  Clear Powder - Per kg  
ACC190G  Beige Powder - Per kg  
ACC190K  Liquid - 5000 ml

**Audiflex - Cold Cure Soft Acrylic**
For flexible earmoulds. Available in 1 powder colour and 3 volume of liquid.

ACC191F  Clear Powder - Per kg  
ACC191G  Liquid - 500 ml  
ACC191H  Liquid - 1000 ml  
ACC191J  Liquid - 5000 ml

**Audiflex - Heat Cure Soft Acrylic**
For flexible earmoulds. Available in 1 powder colour and 1 volume of liquid.

ACC191A  Clear Powder - Per kg  
ACC191C  Liquid - 5000 ml

**Detax Protect Mold**
Floatable earmould silicone for direct/indirect fitting of noise and water plugs. Short setting time, durable A-silicone, final hardness approx 40 Shore A. Supplied as 100 ml base + 100 ml catalyst + 2 x measure scoops.

ACC136-S53  Neon Yellow  
ACC136-S54  Neon Orange  
ACC136-S55  Neon Pink  
ACC136-S56  Neon Green
**Detax Acrylon® Silicone**

Earmould resin for the indirect production of hard acrylic earmoulds in the lab. Self curing and fast setting with no harmful vapours or odours. Usable with 10:1 mixing gun (available separately). Available in transparent and rose transparent. Supplied in packs of 2 x 55 g cartridges, with 10 x mixing tips.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC376B</td>
<td>Rose Transparent</td>
</tr>
<tr>
<td>ACC376C</td>
<td>Transparent</td>
</tr>
<tr>
<td>ACC135E3</td>
<td>10:1 Mixing Gun</td>
</tr>
<tr>
<td>ACC135E3-TIP</td>
<td>25 x 10:1 Nozzle</td>
</tr>
</tbody>
</table>

**Micropor S20/S40/S80 Silicone**

Very soft pink transparent silicone. 1 kg.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO109C</td>
<td>S20 - 20 Shore A</td>
</tr>
<tr>
<td>PRO109B</td>
<td>S40 - 40 Shore A</td>
</tr>
<tr>
<td>PRO110B</td>
<td>S80 - 80 Shore A</td>
</tr>
</tbody>
</table>

**Microflex A + B Silicone**

2-component very soft pink transparent silicone. 30 Shore A.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>PRO111B</td>
<td>Microflex A - 1 kg</td>
</tr>
<tr>
<td>PRO111C</td>
<td>Microflex B - 100 ml</td>
</tr>
</tbody>
</table>

**Detax Bioplast Silicone**

Earmould silicone for the fabrication of soft-flexible BTE earmoulds and noise protection. Available in transparent and pink transparent, as well as 3 levels of hardness. Supplied in 8 x 50 ml AM1 cartridges.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC135G-T40</td>
<td>Transparent - 40 Shore</td>
</tr>
<tr>
<td>ACC135G-PT25</td>
<td>Pink Transparent - 25 Shore</td>
</tr>
<tr>
<td>ACC135G-PT40</td>
<td>Pink Transparent - 40 Shore</td>
</tr>
<tr>
<td>ACC135G-PT60</td>
<td>Pink Transparent - 60 Shore</td>
</tr>
</tbody>
</table>

**Detax Direct Mold**

Direct Mold is an instant earmould hybrid silicone for direct fitting of individual ear protection. Ideal for noise plugs and standard earmoulds. Available in 8 x 50 ml AM1 cartridges (Rose) (50 impressions approx.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>ACC135RT-CART</td>
<td>Rose Cartridges</td>
</tr>
</tbody>
</table>
Detax Earflex® Silicone

Earmould silicone for the fabrication of soft BTE earmoulds & noise protection. Earmoulds made from Earflex® are permanently elastic and feature a high wearing comfort due to their soft-flexible fitting. Colours: blue, red, pink, yellow, green, black, white, beige and translucent. Available in various colours of 40 and 60 Shore. All supplied in 8 x 50 ml AM1 cartridges (50 impressions approximately). Earflex® Rainbow come as one of each colour: blue, red, rose, yellow, green, black, white and beige with 32 x mixing tips.

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Shore</th>
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<tbody>
<tr>
<td>ACC135G-TR-40</td>
<td>Transparent</td>
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<tr>
<td>ACC136-S14</td>
<td>Transparent</td>
<td>60</td>
</tr>
<tr>
<td>ACC136-S4</td>
<td>Blue</td>
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<tr>
<td>ACC136-S16</td>
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</tr>
<tr>
<td>ACC136-S5</td>
<td>Red</td>
<td>40</td>
</tr>
<tr>
<td>ACC136-S31</td>
<td>Rose</td>
<td>60</td>
</tr>
</tbody>
</table>

Dummy For Swim Plug Handles

Supplied individually.

Detax Handy

Handles for screwing into silicone earmoulds. Supplied in packs of 10 (5 x red and 5 x blue).
**Detax Aquaplus® Silicone**

Floatable special silicone for the fabrication of swim plugs in the lab or directly. Swim plugs made of Aquaplus® are highly elastic and offer long-term durability. Supplied in 8 x 50 ml AM1 cartridges (50 impressions approximately). Final hardness 35 shore A. Available in red, blue, orange, yellow, green, Colormix (2 x blue, 2 x red, 2 x orange, 1 x yellow, 1 x green & 32 x mixing tips) or Red/Blue Packs (4 red & 4 blue).

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Tub Size</th>
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<tbody>
<tr>
<td>ACC135H</td>
<td>Red</td>
<td>400 g</td>
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<tr>
<td>ACC135I</td>
<td>Blue</td>
<td>400 g</td>
</tr>
<tr>
<td>ACC135G-ORG</td>
<td>Orange</td>
<td>400 g</td>
</tr>
<tr>
<td>ACC135G-YEL</td>
<td>Yellow</td>
<td>400 g</td>
</tr>
<tr>
<td>ACC135G-GRN</td>
<td>Green</td>
<td>400 g</td>
</tr>
<tr>
<td>ACC135Z1</td>
<td>Colormix</td>
<td>400 g</td>
</tr>
<tr>
<td>ACC135HI</td>
<td>Red/Blue</td>
<td>400 g</td>
</tr>
<tr>
<td>PRO113A</td>
<td>Orange - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO112A</td>
<td>Yellow - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO122A</td>
<td>Black - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO119A</td>
<td>Violet - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO118A</td>
<td>Pale Green - 400 g</td>
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</tr>
<tr>
<td>PRO116A</td>
<td>Azure Blue - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO117A</td>
<td>Green - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO120A</td>
<td>Dark Pink - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO121A</td>
<td>White - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO114A</td>
<td>Red - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO115A</td>
<td>Blue - 400 g</td>
<td></td>
</tr>
<tr>
<td>PRO113B</td>
<td>Orange - 800 g</td>
<td></td>
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<tr>
<td>PRO112B</td>
<td>Yellow - 800 g</td>
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<td>PRO116B</td>
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<td>PRO117B</td>
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<td>PRO120B</td>
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<tr>
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<tr>
<td>PRO114B</td>
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<tr>
<td>PRO115B</td>
<td>Blue - 800 g</td>
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</tr>
<tr>
<td>PRO123</td>
<td>Catamaran B - 100 ml</td>
<td></td>
</tr>
</tbody>
</table>

**Catamaran Silicone A + B**

2-component coloured floatable silicone ideal for manufacturing swim plugs/earmoulds (heat cured). Final hardness 35 shore A. Available in 11 colours in 400 g and 800 g tubes.
Silicone Lacquers

**Micropor**
Heat curing, with high gloss finish. Sealing of silicone based earmoulds/ear impressions. Strong bonding.

**Abdrucklack**
Cold curing, with high gloss finish. Universal finish of all silicone ear impressions (A and C silicones). Efficient use.

**Super Coat**
Air drying anti-bacterial coating. Strong bonding sealing with silver particles.

**Frosty Coat**
Heat curing, smoothing with a frosted surface. Satin finish.

**Express Coat**
Fast air drying coating. Brilliant finish. Wipe proof after 8 minutes.

**Dip Coat**
Cold curing high gloss finish. Efficient use. No skin formation.

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**Luxaprint® Shellac**
UV Curing. For surface sealing of hard earmoulds.

**Luxaprint® Shellac Skin Tones**
UV Curing. For surface sealing of hard earmoulds. All colours are freely mixable. Kit with 4 colours for every desired skin tone.
### Adco-Mold Soft Earmould Kit

Contains all the ingredients for making 30 soft canal moulds or 10 average standard moulds. Designed for use in any location. Simply mix, insert into ear, allow 4-5 minutes for it to set, remove, trim, use the core drill to make a sound hole, insert tubing and secure with Adco-Ment. Seal and finish with Adco-Sheen.

Contents include: soft Adco-Mold powder, liquid Adco-Ment, tubing cement, Adco-Sheen, pre-bent tubing, standard core drill, foam blocks, mixing spoon, mixing cup, cotton swabs, as well as detailed instructions.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC2201</td>
<td>Adco-Mold Soft Earmould Kit</td>
</tr>
</tbody>
</table>

### Adco-Mold Soft

- **Liquid & Powder - Small**: Makes approximately 30 canal or 10 full sized earmoulds. Contents: 2oz powder, 1oz liquid.
- **Liquid & Powder - Medium**: Makes approximately 60 canal or 20 full sized earmoulds. Contents: 4oz powder, 2oz liquid.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC1101</td>
<td>Liquid &amp; Powder - Small</td>
</tr>
<tr>
<td>ADC1102</td>
<td>Liquid &amp; Powder - Medium</td>
</tr>
<tr>
<td>ADC2122</td>
<td>Liquid - 1oz</td>
</tr>
<tr>
<td>ADC2125</td>
<td>Powder - Small</td>
</tr>
<tr>
<td>ADC2126</td>
<td>Powder - Medium</td>
</tr>
<tr>
<td>ADC2127</td>
<td>Powder - Large</td>
</tr>
</tbody>
</table>

### Adco-Sheen

Sealer and finish for hard and soft earmoulds.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC2137</td>
<td>Liquid - 1/2oz</td>
</tr>
<tr>
<td>ADC2139</td>
<td>Thinner</td>
</tr>
</tbody>
</table>

### Adco-Build

A soft finish re-builder for positive feedback control.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC2102</td>
<td>Small Powder &amp; Liquid</td>
</tr>
<tr>
<td>ADC2103</td>
<td>Large Powder &amp; Liquid</td>
</tr>
<tr>
<td>ADC2002</td>
<td>Small Powder</td>
</tr>
<tr>
<td>ADC2003</td>
<td>Large Powder</td>
</tr>
<tr>
<td>ADC2100</td>
<td>Liquid - 1/2 oz</td>
</tr>
</tbody>
</table>

### Adco-Ment

A clear, fast-drying cement for earmould tubing and other plastic applications.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC2109</td>
<td>Liquid - 1/2oz</td>
</tr>
<tr>
<td>ADC2111</td>
<td>Thinner</td>
</tr>
</tbody>
</table>
**Adco-Addon**
Brush on liquid for when a hard (Hard Adco-Addon) or soft (Soft Adco-Addon) earmould finish is desired.

- ADC2147 Hard Adco Addon - 14.75 ml
- ADC2149 Hard Adco Addon Thinner
- ADC2151 Soft Adco Addon - 14.75 ml
- ADC2153 Soft Adco Addon Thinner

**Brown Tint Powder**
Match any skin tone by adding to any Adco-Mold mixture in varying amount. Supplied in 1oz bottle.

- ADC2157 Brown Tint Powder

**Build-Up Economy Kit**
Everything you need to solve feedback problems on ill-fitting moulds and hearing aids.

Contents include: Adco-Build powder & liquid, soft Adco-Addon thinner, hard Adco-Addon thinner, soft Adco-Addon, hard Adco-Addon, Adco-Addon, Adco-Sheen, mixing supplies, as well as detailed instructions.

- ADC2206 Build-Up Economy Kit

**Adco Setting Jigs**
Makes location of snap ring in hard moulds easy and accurate. Available in two sizes.

- ADC3240 Small
- ADC3241 Standard

**Adco Core Drills**
Available in standard and small sizes.

- ADC3205 Standard
- ADC3206 Small

**Body Aid Retention Ring & Spring**
For body aid moulds.

- ACC146 Ring & Spring
- ACC308 Retention Spring
- PRO125 Fixing Plate

**Magnetic Burr Holder**
Holds up to 25 burrs.

- ACC199 Magnetic Burr Holder

+44 (0)1634 733883  sales@puretone.net  www.puretone.net
Burrs & Cutters

- **ACC242H**: Steel Burr - Ball - 1.6 mm
- **ACC241C**: Steel Burr - Ball - 2.1 mm
- **ACC241L**: Steel Burr - Ball - 2.3 mm
- **ACC241T**: Steel Burr - Ball Cutter - 2.9 mm
- **ACC243**: Steel Burr - Ball - 3.1 mm
- **ACC241K**: Steel Burr - Ball Slitted - 3.1 mm
- **ACC241J**: Steel Burr - Ball - 3.3 mm
- **ACC241E**: Steel Burr - Ball - 4.0 mm
- **ACC241A**: Steel Burr - Ball - 5.0 mm
- **ACC241U**: Steel Burr - Ball - 8.0 mm
- **ACC243C**: Steel Cross Cutter - Ball - 2.1 mm
- **ACC242G**: Steel Cross Cutter - Flat - 2.7 mm
- **ACC243B**: Steel Cross Cutter - Ball - 2.9 mm
- **ACC241P**: Steel Cross Cutter - Ball - 5.0 mm
- **ACC242F**: Steel Cross Cutter - Pear - 5.0 mm
- **ACC241Q**: Steel Cross Cutter - Ball - 6.0 mm
- **ACC242E**: Steel Cross Cutter - Pear - 6.0 mm
- **ACC241F**: Tungsten Burr - Ball - 1.0 mm
- **ACC241G**: Tungsten Burr - Ball - 1.4 mm
- **ACC241H**: Tungsten Burr - Flat - 2.3 mm
- **ACC242N**: Steel Burr - Pear - 4.0 mm
- **ACC242A**: Steel Burr - Pear - 6.0 mm
- **ACC245**: Tungsten Cutter - Pear - 4.0 mm
- **ACC244B**: Tungsten Cutter - Pear - 7.0 mm

Twist Drills

- **ACC248TD-0.3**: Twist Drill - 0.3 mm
- **ACC248TD-0.5**: Twist Drill - 0.5 mm
- **ACC248TD-0.6**: Twist Drill - 0.6 mm
- **ACC248TD-0.65**: Twist Drill - 0.65 mm
- **ACC248TD-0.68**: Twist Drill - 0.68 mm
- **ACC248TD-0.70**: Twist Drill - 0.7 mm
- **ACC248TD-0.8**: Twist Drill - 0.8 mm
- **ACC248TD-0.9**: Twist Drill - 0.9 mm
- **ACC248TD-1.0**: Twist Drill - 1.0 mm
- **ACC248TD-1.1**: Twist Drill - 1.1 mm
- **ACC248TD-1.4**: Twist Drill - 1.4 mm
- **ACC248TD-1.5**: Twist Drill - 1.5 mm
- **ACC248TD-1.6**: Twist Drill - 1.6 mm
- **ACC248TD-1.7**: Twist Drill - 1.7 mm
- **ACC248TD-1.9**: Twist Drill - 1.9 mm
- **ACC248TD-1.95**: Twist Drill - 1.95 mm
- **ACC248TD-2.0**: Twist Drill - 2.0 mm
- **ACC248TD-2.3**: Twist Drill - 2.3 mm
- **ACC248TD-2.55**: Twist Drill - 2.55 mm
- **ACC248TD-2.6**: Twist Drill - 2.6 mm
- **ACC248TD-2.9**: Twist Drill - 2.9 mm
- **ACC248TD-3.0**: Twist Drill - 3.0 mm
- **ACC248TD-3.15**: Twist Drill - 3.15 mm
- **ACC248TD-3.18**: Twist Drill - 3.18 mm
- **ACC248TD-3.2**: Twist Drill - 3.2 mm
- **ACC248TD-3.3**: Twist Drill - 3.3 mm
- **ACC248TD-3.5**: Twist Drill - 3.5 mm
- **ACC248TD-3.7**: Twist Drill - 3.7 mm
- **ACC248TD-4.0**: Twist Drill - 4.0 mm
- **ACC248TD-4.35**: Twist Drill - 4.35 mm
- **ACC248TD-6.0**: Twist Drill - 6.0 mm

Pinvices

For twist drills. Available in 5 sizes.

- **ACC247A**: 0 mm - 1 mm
- **ACC247B**: 0 mm - 1.02 mm
- **ACC247C**: 0.77 mm - 1.6 mm
- **ACC247D**: 1.34 mm - 3.15 mm
- **ACC247E**: 2.95 mm - 4.7 mm
Micro Motor Twist Drills

ACC248MMTD-0.5 MM Twist Drill - 0.5 mm
ACC248MMTD-1.0 MM Twist Drill - 1.0 mm
ACC248MMTD-1.4 MM Twist Drill - 1.4 mm
ACC248MMTD-2.0 MM Twist Drill - 2.0 mm
ACC248MMTD-2.1 MM Twist Drill - 2.1 mm

Grinding Stones

ACC261A Unworked
ACC261B Pointed
ACC261C Round

Grinding Sleeves

ACC242J Grinding Sleeve - 4.95 mm
ACC242K Grinding Sleeve - 7.0 mm
ACC242L Grinding Sleeve Holder - 4.95 mm
ACC242M Grinding Sleeve Holder - 7.0 mm

Nimbus RIC Custom Power Sleeve Drill

For drilling custom-moulded power sleeves for Nimbus RIC systems.

NIM-CPS-DRILL RIC Custom Power Sleeve Drill

Polishing Rubber Point

Nail Grip Steel Burr

Calico Mop

ACC241D

ACC246

ACC242C

Split Tapered Mandrel

Faceplate Cutter

Turbo Cutter Pear - 7.0 mm

ACC241

ACC245A

ACC241R