

# Impression Material Cross Reference Chart Figures may vary. Subject to change.

Contact us for a free sample

Hardness	25 Shore A	25 Shore A	30 Shore A	30 Shore A	35 Shore A	35 Shore A	40 Shore A	40 Shore A	40 Shore A	30 Shore A	Hardness	38 Shore A	39 Shore A	37 Shore A	35 Shore A	35 Shore A	38 Shore A	38 Shore A
Time In Ear	4:30 Mins.	4:30 Mins.	3:00 Mins.	2:00 Mins.	2:30 Mins.	2.30 Mins.	3:00 Mins.	3:00 Mins.	3:00 Mins.	3:00 Mins.	Set Time	2:30 Mins.	2:30 Mins.	3:00 Mins.	3:00 Mins.	2:30 Mins.	1:55 Mins.	3:00 Mins.
Work Time	1:30 Mins.	1:30 Mins.	2:00 Mins.	2:00 Mins.	1:30 Mins.	1.30 Mins.	2:00 Mins.	2:00 Mins.	2:00 Mins.	2:00 Mins.	Setting	Fast	Fast	Regular	Regular	Snap	Super Fast	Regular
Shrinkage	0.5%	0.5%	0.13%	0.14%	0.15%	0.15%	0.14%	0.14%	0.14%	0.13%	Thixotropy	High	High	High	Medium-High	High	High	Medium
Flowability	Low-Medium	Low-Medium	High	Medium	Medium	Medium	Low-Medium	Low-Medium	Low-Medium	High	Flowability	Low-Medium	High	High	High	Medium-High	Medium	Low
Viscosity	Medium-High	Medium-High	Low	Medium	Medium	Medium	High	High	High	Low	Viscosity	Medium-High	Low	Low	Low	Low-Medium	Medium	High
Consistency	Medium	Medium	Low	Low-Medium	Low-Medium	Low-Medium	Medium	Medium	Medium	Low	Consistency	High	Light	Medium	Very Light	Medium	Light	High
Putty Type	Medium	Medium	Super-soft	Soft	Soft	Soft	Medium	Medium	Medium	Super-soft	AutoMix	AutoMix 2	AutoMix 2	AutoMix 1	AutoMix 1	AutoMix 1	Automix 2	Automix 2
Impressions	Approx. 60	Approx. 2600	Approx. 60	Approx. 60	Approx. 120	Approx. 240	Approx. 65	Approx. 130	Approx. 2600	Approx. 160	Impressions	Approx. 50	Approx. 50	Approx. 50	Approx. 50	Approx. 50	Approx. 50	Approx. 50
Packaging	660 g × 1	25 kg × 1	250 ml x 2	250 ml x 2	500 ml x 2	1000 ml x 2	400 g × 2	800 g × 2	25 kg x 2	800 g × 2	Packaging	50 ml x 8	50 ml x 8	50 ml x 8	50 ml x 8	50 ml x 8	50 ml x 8	50 ml x 8
Final Colour	3)	Ŋ	3)	Ŋ	<b>V</b>	Ŋ	1	Ŋ	1	Ŋ	Final Colour	<b></b>	Ŋ	Ŋ	V	1	V	<b></b>
Tub Material	PureSil	PureSil - Bulk	PureSil II	Detax Flextime	Detax Pink Putty - Small	Detax Pink Putty - Large	Detax Green Eco - Small	Detax Green Eco - Large	Detax Green Eco - Bulk	Detax Addition	Cartridge Material	Detax Pink Mix	Detax Addition Spectra	Detax Addition Ultra	Detax Addition Supra Plus	Detax Flextime	Detax Addition Protect	Detax Addition Omega
	000		0									Ţ		ASS CONTRACTOR OF THE PARTY OF	Audi IIII	Constitution (Inc.)		and the second s

#### **PureSil - Condensation** Silicone - Tub



Suggested Buy

Well established and accepted silicone-based impression material. Available in 660 g tub (60 impressions approx.) with hardener and large dosing scoop, as well as 1 x 25 kg bulk drum (2600 impressions approx.) with 39 x tubes of hardener (special order only).



ACC135A 660 g

ACC135W 25 kg - Bulk Drum Special Order



#### **PureSil II - Addition** Silicone - Tubs



**DETAX** 

Non-shrink, non-tear and non-allergenic silicone material. Two-part with 1:1 mixing ratio. Supplied in 2 x 330 g tubs (60 impressions approx.) with 2 x dosing scoops.



ACC135B PureSil II Tubs

#### **Hardener For PureSil**

Additional hardener for use with PureSil (ACC135A). 25 g tube.



**ACC136** Single Tube ACC136-5 5 Tubes

#### **Detax Green Eco - Addition** Silicone - Tubs

ACC135T-BULK 2 x 25 kg Special Order



**DETAX** 

#### **Dispenser Start-Up Kit**



ACC452A Dispenser Start-Up Kit

#### **Detax Pink Putty -**Addition Silicone - Tubs

General-purpose impression material with a soft creamy consistency for easy mixing, fast setting and removal. Pink Putty provides excellent cost/ performance ratio, with high detail reproduction and tear strength. Available in 2 x 500 ml tubs (120 impressions approx.) with 2 x dosing scoops or 2 x 1000 ml tubs (240 impressions approx.) with 2 x dosing scoops.

ACC135-PINK 2 x 500 ml 2 x 1000 ml ACC135-PINK-1000



## Detax Flextime - Addition DETAX Silicone - Tubs

Fast setting impression material with a pleasing wild berry fragranced putty. Supplied in 2 x 250 ml tubs (60 impressions approx.) with 2 x dosing scoops.



ACC135N 2 x 250 ml

## Detax Addition - Addition DETAX Silicone - Tubs

Premium quality, very soft and smooth silicone impression material that is easy to remove. Two-part with 1:1 mixing ratio. Supplied in  $2 \times 800$  g tubs (160 impressions approx.) with  $2 \times 800$  g tubs (160 impressions approx.)



ACC135CL Addition Silicone Tubs

#### **Impression Syringe - Blue**



Double piston syringe suitable for impression taking. 3.5 mm nozzle.

Suggested Buy

ACC139A Syringe
ACC139A-2 2 x Syringes
ACC139A-5 5 x Syringes
ACC139B Spare Cylinder

#### **Universal Impression Syringes**

These comfortable, high quality plastic syringes with one-piece moulded grippers help to reduce hand fatigue. Fitted with double "O" rings. Adult features 4 mm nozzle, while Child/CIC features a 3 mm nozzle. Available singularly or in packs of 3 or 5.



ACC139J 1 x Adult
ACC139J-3 3 x Adult
ACC139J-5 5 x Adult
ACC139K 1 x Child/CIC
ACC139K-3 3 x Child/CIC
ACC139K-5 5 x Child/CIC

#### **Best Impression Syringes**

The compact design of the Best Impression Syringes makes them suitable for any size hand. Each syringe holds enough impression material for one complete ear impression, and features a Heine speculi disposable tip (see page 21). Available in clear/red and child versions, with 10 disposable tips.



ACC139N Clear/Red ACC139P Child

#### **Easy2 Impression Syringe DETAX**

CIC double piston 2.5 mm impression syringe with extended nozzle, ideal for CIC use, narrow auditory canals and children. Provides constant material flow with low extrusion pressure.



ACC139M Single ACC139M-5 5 Pack

#### **Impression Syringes - White**

Single piston syringe suitable for impression taking. 3 mm or 4 mm nozzle.



ACC139C Syringe - 4 mm ACC139C-2 2 x Syringe - 4 mm ACC139C-5 5 x Syringe - 4 mm ACC139H Syringe - 3 mm

Replacement Cylinder - 4 mm

# ACC139L

#### ACC139D Replacement Cylinder - 3 mm

#### **Detax Addition Spectra -Addition Silicone - Cartridges**

Light and soft impression material for completely pressure-free impression taking that provides ultimate detail reproduction. Non-drip and easily removable from the patient's ear. Supplied in 8 x 50 ml AM2 cartridges (50 impressions approx.).



ACC425B Addition Silicone Cartridges

#### **Detax Addition Ultra -**DETAX **Addition Silicone - Cartridges**

2-part, self-mixing, premium quality impression material suitable for all types of ear impressions. Provides excellent detail reproduction. Supplied in 8 x 50 ml AM1 cartridges (50 impressions approx.).



ACC135C Addition Silicone Cartridges

#### **Detax Pink Mix**

General-purpose impression silicone, medium initial consistency for intensified sealing. High detail reproduction and tear resistance, well retaining its shape and volume. A-silicone, biocompatible, medium viscosity, time in the ear: 2:30 min., final hardness: approx. 38 Shore A, colour: pink. Supplied in 8 x 50 ml AM2 cartridges (50 impressions approx.).



**DETAX** 

ACC135G-PINK Pink Mix

#### **Detax Flextime - Addition** DET<sub>4</sub>X Silicone - Cartridges

Fast setting impression material with a pleasing wild berry fragranced putty. Especially recommended for pressure-free impression taking. Supplied in 8 x 50 ml AM1 cartridges (50 impressions approx.).



ACC135P Addition Silicone Cartridges

#### **Detax Addition Supra Plus** - Addition Silicone - Cartridges

2-part, self-mixing impression material suitable for CIC or narrow auditory canal ear impressions. Supplied in a box of 8 x 50 ml AM1 cartridges (50 impressions approx.).



ACC135J Addition Silicone Cartridges

# **Detax Addition Protect Xpress - Addition Silicone - Cartridges**

Fast and effective impression silicone particularly for use in noise protection. A great cost/performance ratio and a time in the ear of only 1 minute 55 seconds . Supplied in 8 x 50 ml AM2 cartridges (50 impressions approx.).



ACC433 Addition Protect Cartridges

## Detax Addition Omega - DETAX Cartridges

Kneadable impression material in cartridges, high initial consistency, but easy to extrude, low extrusion strength. Slightly pressure-forming. A-silicone, biocompatible, highly viscous, time in the ear: 3:00 min., final hardness: approx. 38 Shore A, colour: yellow. Recommended for use with Automix 2 - 9mm tips green or T-Mixer tips large green only. Available in 8 x 50 ml AM2 cartridges (50 impressions approx.)



ACC465 Addition Omega Cartridges

#### **Detax Aquaplus® Silicone - Cartridges**

**DETAX** 

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).



ACC135H Red
ACC135I Blue
ACC135G-ORG Orange
ACC135G-YEL Yellow

ACC135G-GRN Green
ACC135Z1 Colormix
ACC135HI Red/Blue

#### **Detax Direct Mold - Cartridges**

Direct Mold is an instant earmould hybrid silicone for direct fitting of individual ear protection. Ideal for noise plugs and standard earmoulds.

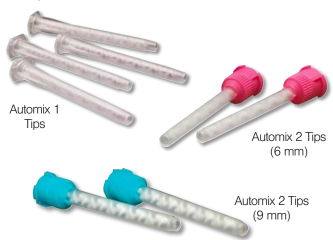
Available in 8 x 50 ml AM1 cartridges (Rose)
(50 impressions approx.)



ACC135RT-CART Rose Cartridges

#### Impression Mixing Tips DETAX

Mixing tips for Detax silicone dispensing cartridges. Nozzles available in 6 mm and 9 mm. Clip on Intra Tips for precise injecting also available.



T-Mixer tips are shorter than standard tips, to reduces waste material and provide a faster mixing result.



ACC135D 50 x AM1 - 6 mm - Lilac 100 x AM1 - 6 mm - Lilac 100 x AM1 - 6 mm - Lilac 100 x AM1 - 9 mm - Clear 100 x AM2 - 6 mm - Pink 100 x AM2 - 9 mm - Green

 ACC135E2-TIPC
 25 x AM2 - T-Mixer - Large - Green

 ACC135E2-TIPD
 25 x AM2 - T-Mixer - Medium - Pink

 ACC135E2-TIPE
 25 x AM2 - T-Mixer - Small - Yellow

ACC135U 96 x Intra Tips - Clear

#### **Hartman Ear Forceps**

Hartman 8.5 cm crocodile forceps.



ACC456 Ear Forceps

#### **Elastic Resin Ear Model**

For shop displays and demonstrations Ideal for impression taking practice.





ACC137C Right
ACC137D Left

£23.33

DET<sub>4</sub>X

#### **Detax Protect Mold**

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



ACC136-S53 Neon Yellow ACC136-S54 Neon Orange ACC136-S55 Neon Pink ACC136-S56 Neon Green

# **Detax Dual Format Dispensing Gun**

**DETAX** 

Supplied with multiple plungers for use with Automix 1, Automix 2 and Acrylon impression material.



ACC135E4 Dispensing Gun

#### **Impression Bite**

Used to hold the jaw open while an ear impression is taken.



 ACC327
 Single

 ACC327-50
 Pack of 50

 ACC327-100
 Pack of 100

 ACC327-200
 Pack of 200

## Detax Automix Silicone DETAX Dispensing Guns

Impression taking guns suitable for Detax Automix 1 or Automix 2 impression materials. (See impression material cross reference chart).



## Vented Foam Stops



Revolutionary vented foam stops are manufactured with a ventilation tube that relieves the air pressure that can build up in the ear canal while impression material is expressed into the ear, or when the cured impression is removed.

ACC143M 24 x Vented Foam Stops Small ACC143N 24 x Vented Foam Stops Medium ACC143P 24 x Vented Foam Stops Large

#### **Foam Blocks**

For impression taking. Available in 3 sizes. Supplied in packs of 50 or 1000.

Small - Grey (9 mm x 9 mm)



Medium - White (11 mm x 10 mm)



Large - Blue (13 mm x 9 mm)



ACC143A 50 x Small - Grey
ACC143A-20 1000 x Small - Grey
ACC143B 50 x Medium - White
ACC143B-20 1000 x Medium - White
ACC143C 50 x Large - Blue
ACC143C-20 1000 x Large - Blue

#### **Paediatric Foam Blocks**

Super soft foam blocks ideal for paediatric impression taking. Size small (6 mm  $\times$  5 mm).

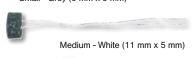


ACC143K 50 Pack ACC143K-10 500 Pack ACC143K-20 1000 Pack

#### **Slim Foam Blocks**

Ideal for CIC impression taking. Available in 3 sizes. Supplied in packs of 50, 500 or 1000.

Small - Grey (9 mm x 5 mm)







Large - Blue (13 mm x 5 mm)

ACC143G 50 x Small - Grey
ACC143G-10 500 x Small - Grey
ACC143G-20 1000 x Small - Grey
ACC143H 50 x Medium - White
ACC143H-20 1000 x Medium - White
ACC143J 50 x Large - Blue
ACC143J-20 1000 x Large - Blue

#### **Cotton Blocks**

For impression taking. Available in 3 sizes. Supplied in packs of 50, 500 or 1000.



ACC143D 50 x Small (5 mm x 5 mm) 500 x Small (5 mm x 5 mm) ACC143D-10 ACC143D-20 1000 x Small (5 mm x 5 mm) ACC143E 50 x Medium (8 mm x 8 mm) ACC143E-10 500 x Medium (8 mm x 8 mm) ACC143E-20 1000 x Medium (8 mm x 8 mm) ACC143F 50 x Large (10 mm x 10 mm) ACC143F-10 500 x Large (10 mm x 10 mm) ACC143F-20 1000 x Large (10 mm x 10 mm)

#### **Blue Conical Foam Stops**

Coloured conical impression plugs, made of flexible foam with safety thread. The high contrast blue colour improves visibility for visual control ensuring a reliable fitting and optimum sealing of the auditory canal. Size: approx. 11 mm, length 13 mm.

**ACC143L** 100 Pack **ACC143L-3** 300 Pack





**DETAX** 

#### **Impression Kit**

Everything you need for ear impressions in one handy kit all contained in a portable carry case.

#### Includes:

- Plastic carry case
- Puresil II impression material
- Dosing scoops
- Rounded tweezers
- 4 mm Impression syringe
- Puretone LFD earlight with 2 earlies
- Heine mini 3000 otoscope
- 14 Aural speculi
- Small, medium & large foam blocks



**ACC209** 

Impression Ki

#### **Disposable Earlight**

Quality metal earlight with pocket clip. Supplied with 2 x earlips, plastic case and 2 x AAA batteries.



ACC142 Disposable Earlight
ACC142-10 10 x Disposable Earlight
ACC142A Replacement Tip

#### **LED Earlight With Batteries**

Quality metal earlight with pocket clip. Supplied with 2 x earlips, plastic case and  $2 \times AAA$  batteries.



ACC140 LED Earlight
ACC141B Replacement Tip

#### Rayovac LED Earlight RAYOVAC

Anodized aluminium long life earlight with pocket clip. 18 lumens and lifetime warranty. Supplied with  $2 \times AAA$  batteries and  $2 \times AAA$ 



ACC140A LED Earlight
ACC140B Replacement Tip

#### **Heine Earlight**



Compact, long-life pocket diagnostic light with modern design and chrome head. Produces a bright, concentrated light thanks to novel XHL Xenon Halogen lens-bulb. Supplied with 2 x AAA batteries.



## Heine Mini-3000 Clip Lamp



Compact, long-life pocket diagnostic light with modern design and chrome head. Produces a bright, concentrated light thanks to novel XHL Xenon Halogen lens-bulb. Supplied with 2 x AA batteries. Can also be charged with optional mini NT charger (see page 21).



ACC134Q Earlight ACC134V Spare Bulb ACC134V-3 3 x Spare Bulbs ACC134T Spare Tip ACC134T-3 3 x Spare Tips

ACC133V Earlight ACC134T Spare Tip ACC134T-3 3 x Spare Tips ACC134V Spare Bulb ACC134W Replacement Collar



#### Heine Mini-3000 Otoscope



Direct illumination otoscope with shock-proof, nonslip handle and XHI Xenon Halogen bulb. x3 magnification. Integrated on-off switch switches off automatically when returned to pocket. Supplied with 1 x set of reusable speculi and 5 x 2.5 mm & 5 x 4 mm disposable speculi, hard case and 2 x AA batteries.



ACC133M Mini 3000 ACC134R Replacement Bulb

#### Heine Mini-3000 **Fibre-Optic Otoscope**



Fibre-Optic (FO) illumination otoscope for reflex-free illumination of tympanum and ear canal. Shock-proof, nonslip handle and XHI Xenon Halogen bulb. x3 magnification. Integrated on-off switch switches off automatically when returned to pocket. Supplied with 1 x set of reusable speculi and 5 x 2.5 mm & 5 x 4 mm disposable speculi, hard case and 2 x AA batteries.



## Heine Mini-3000 LED Fibre-Optic Otoscope



Modern otoscope with LED illumination. Twice as bright as a conventional Xenon Halogen instrument, with all of the features of the Mini 3000 FO. Otoscope. Maintenance-free, no need to change the LED. Supplied with 1 x set of reusable speculi and 5 x 2.5 mm & 5 x 4 mm disposable speculi, hard case and 2 x AA batteries.





Mini 3000 LED Fibre-Optic Otoscope

ACC133T

#### **Heine Replacement Parts**



A selection of replacement parts for Heine otoscopes.

Mini 3000 Head (Includes Lens)



Mini 3000 FO Head (Includes Lens)



Mini 3000 FO Handle



Mini 3000 FO LED Head (Includes Lens)



Mini 2000 Lens



Mini 3000 FO Battery Clip



ACC133P Mini 3000 Head
ACC133S Mini 3000 FO Head
ACC133U Mini 3000 FO LED Head
ACC133R Mini 3000/FO Handle
ACC133Q Mini 3000/FO Battery Cap

**ACC133K** Mini 2000 Lens **ACC133K-3** 3 x Mini 2000 Lens

## **Heine Replacement Bulbs**



A selection of replacement bulbs for Heine otoscopes and penlights.



Mini 3000 Otoscope Bulb Heine Model Number: X-001.88.110

**ACC134R** 1 x Bulb **ACC134R-3** 3 x Bulbs



Mini 3000 FO Otoscope Bulb Heine Model Number: X-001.88.105

**ACC134S** 1 x Bulb **ACC134S-3** 3 x Bulbs



Mini 2000 Otoscope Bulb Heine Model Number: X-001.88.056

**ACC134C** 1 x Bulb **ACC134C-3** 3 x Bulbs



Mini 2000 FO Otoscope Bulb Heine Model Number: X-001.88.037

**ACC134D** 1 x Bulb **ACC134D-3** 3 x Bulbs



Mini-C Clip Penlight Bulb Heine Model Number: X-001.88.108

**ACC134V** 1 x Bulb **ACC134V-3** 3 x Bulb

#### **Heine Reusable Speculi**



Black reusable speculi available individually, as a pack of 5 or as a set of 4. Will fit Heine range of otoscopes.



ACC134E 2.4 mm Single ACC134E-5 2.4 mm (5 Pack) ACC134F 3 mm Single ACC134F-5 3 mm (5 Pack) ACC134G 4 mm Single ACC134G-5 4 mm (5 Pack) ACC134H 5 mm Single ACC134H-5 5 mm (5 Pack) ACC134J Set Of 4

#### **Heine Mini NT Rechargeable Set**

MiniNT Charger set 2.5V. Consists of the miniNT table charger, 2 miniNT rechargeable batteries and 2 bottom inserts for the mini3000 rechargeable handles. With this set, existing mini3000 handles can be updated to the 2.5V rechargeable system.

Innovative, compact design. Practical and space-saving. Two independent charging compartments. Complete functionality for one or two handles at a time.

Fast charge feature. 4 hours to recharge a mini 3000 NiMH 2.5V rechargeable battery.

Automatic charging. Independent of the state of charge of the rechargeable battery. Guarantees extended battery life. Can not be overcharged. Charger switches off automatically when the battery is fully-charged.

Charge status display. Light pulses from the charging compartment to confirm the charging mode.

Also available as complete set with Heine Mini-3000 LED Fibre-Optic Otoscope and Heine Mini-3000 Penlight Torch.

#### **Heine Disposable Speculi**



Black disposable speculi available in 2 sizes and supplied in packs of 50 or 500. Will fit Heine range of otoscopes.



ACC134K 2.5 mm (50 Pack) ACC134K-500 2.5 mm (500 Pack) ACC134L 4 mm (50 Pack) ACC134L-500 4 mm (500 Pack)



ACC133W Upgrade Set ACC133X Complete Set ACC133X-BAT Rechargeable Battery

## Heine Speculum Dispenser



Wall mountable speculi dispenser for Heine disposable speculi. Designed to fit neatly and securely to any wall. Semi-clear front panel allows for speculi levels to be monitored. Dispenser holds up to 4 different sizes.





ACC134N Speculum Dispenser

#### **Domiciliary Case**

High quality black leatherette two part domiciliary case.





Detachable smaller case with detachable shoulder strap, offers 3 loose accessory bags and cantilever trays for storage. Dimensions: 420 mm x 240 mm x 300 mm.



ACC189D Large case
ACC189E Small case
ACC189-BUN Complete Set

#### **Domiciliary Case - Practica 1**

The Practica 1 features a versatile wipe clean pull out drawer system in shockproof ABS with aluminium frame and key locks. Dimensions: 420 mm x 350 mm x 190 mm. Weight: 7.6 kg.



ACC189A Practica 1

#### **Domiciliary Case - Practica 2**

The Practica 2 features a versatile wipe clean pull out drawer system in shockproof ABS with aluminium frame and key locks. It has the additional benefit of a back lid, housing a useful portfolio section for carrying patient records and cards. Dimensions: 420 mm x 350 mm x 230 mm. Weight: 7 kg.





ACC189B Practica 2

#### **Domiciliary Case - Practica 3**

The Practica 3 features a versatile wipe clean pull out drawer system with front and side pockets in PVC, with key locks. Dimensions: 420 mm x 300 mm x 200 mm. Weight: 5.2 kg.



ACC189C Practica 3