

# dip coat

*Special dip coat, cold curing, for silicone impressions & earmoulds*

**Application:** Prior to applying the lacquer, the earmould must be absolutely clean, dry and free of grease! (Hint: Use an appropriate surface cleaner!) Dip the earmould into **dip coat**, shake off well the surplus of lacquer. Let the earmould dry at room temperature for approx. 10 min. (depending on coating thickness, temperature and humidity). The surface shows now a glossy layer. Insert the earmould not until the lacquer is completely odourless.

**Caution:** Avoid contact with eyes and skin. Do not breathe vapours.

**Important:** Close container carefully after each use!

**Please note:** During application of larger amounts of the lacquer use a suction system! Please refer to the Safety Data Sheet.

**Storage:** Keep tightly closed at temperature not exceeding 25 °C/77 °F.

**Ordering information:** 03014 Aluminium bottle, 100 ml  
03015 Aluminium bottle, 250 ml



# express coat

*Fast-drying one component lacquer for all silicone earmoulds & ear impressions*

**Application:** Prior to applying the lacquer, the earmould must be absolutely clean, dry and free of grease! (Hint: Use an appropriate surface cleaner!) Dip the earmould into **express coat** or brush it. Shake off well the surplus of lacquer. Let the earmould dry at room temperature for approx. 8 min. (depending on coating thickness, temperature and humidity). The surface shows now a glossy layer. Insert the earmould not until the lacquer is completely odourless.

**Caution:** Avoid contact with eyes and skin. Do not breathe vapours.

**Important:** Close container carefully after each use!

**Please note:** During application of larger amounts of the lacquer use a suction system! Please refer to the Safety Data Sheet.

**Storage:** Keep tightly closed at temperature not exceeding 25 °C/77 °F.

**Ordering information:** 03012 Aluminium bottle, 100 ml



# bio coat

*Solvent-free special lacquer for all silicone earmoulds made from A-silicone*

**Application:** Prior to applying the lacquer, the earmould must be absolutely clean, dry and free of grease! (Hint: Use an appropriate surface cleaner!) Dip the earmould into **bio coat** or brush it. Shake off well the surplus of lacquer. Let the earmould dry starting at 60 °C/140 °F for approx. 20 - 30 min. or at room temperature for approx. 16 hours (depending on coating thickness and sub-strate). The surface shows now a glossy layer. Insert the earmould not until the lacquer is completely dry.

**Caution:** Close container carefully after each use! Not to be used with condensation curing lacquers in the oven at the same time!

**Storage:** Keep tightly closed at temperature not exceeding 25 °C/77 °F.

**Ordering information:** 03017 Aluminium bottle, 100 ml 

# supercoat nano

*Antibacterial sealing lacquer, with nano-silver, air-drying*

**Application:** Prior to applying the lacquer, the earmould must be absolutely clean, dry and free of grease! (Hint: Use an appropriate surface cleaner!) Dip the earmould into **supercoat nano** or brush it. Shake off well the surplus of lacquer. Let the earmould dry at 80 °C/176 °F for approx. 20 min. or at room temperature over night (depending on coating thickness, temperature and humidity). The surface shows now a glossy layer. Insert the earmould not until the lacquer is completely odourless. If required, the sealing (eg. after grinding, cutting) can be completed again at any time.

**Caution:** Avoid contact with eyes and skin. Do not breathe vapours.

**Important:** Close container carefully after each use!

**Please note:** During application of larger amounts of the lacquer use a suction system! Please refer to the Safety Data Sheet.

**Storage:** Keep tightly closed at temperature not exceeding 25 °C/77 °F.

**Ordering information:** 02949 Aluminium bottle, 100 ml  
02950 Aluminium bottle, 300 ml

