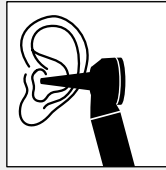


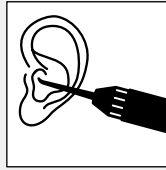
Manufacturing Process

Kneadable Impression Materials Manual mixing

The following diagram is to provide an overview of the impression-taking process – the basis for a perfectly designed earmold.

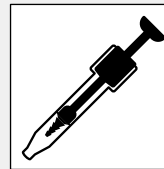


Examining the ear
Irregularities in the ear or auditory canal area can be detected with the otoscope.

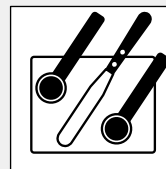


Preparing the ear

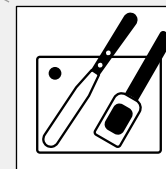
- depilating the auditory canal area
- creaming the auditory canal area if necessary
- inserting the impression pad



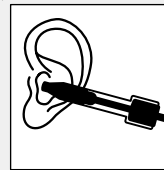
Impression taking
with impression syringe



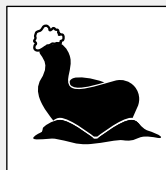
Mixing with
A-type silicones
to a ratio of 1:1



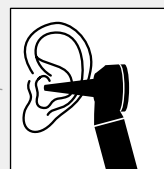
Mixing with
C-type silicones
to a ratio of 25:1



Impression taking
Please take care that the impression
syringe is safely supported



Demolding
The impression length should
also show the second bend of
the auditory canal part. Every
area of the impression should be
reproduced accurately.



Check
A gentle impression taking is the result
of using egger impression materials. The
final check with the otoscope is still necessary.