



## DREVE Otoform Product Information

### Otoform® A flex

The impression material has a pasty consistency, but is at the same time absolutely thixotrope-stable. Consequently, it does not flow out of the ear. After curing the impression can be easily removed out of the ear and has a high tensile strength. Especially recommendable for CIC impressions, very small auditory canals or for persons sensitive to pain.

### Otoform® A soft

The impression material has a pasty consistency, but is at the same time absolutely thixotrope-stable. Consequently, it does not flow out of the ear. After curing, the impression can be easily removed from the ear and has a high tensile strength. We recommend Otoform® A soft for the pressure-free impression taking and for CIC hearing systems.

### Otoform® A softX

Addition-vulcanizing ear impression silicone with a pasty consistency. Otoform® A softX is particularly for deep ear impressions. It can be injected deeply into the auditory canal without much effort. Despite of the good flowability Otoform® A softX is absolutely thixotrope-stable and only flows when injecting out of the cartridge into the ear.

### Otoform® Ak

The first non-sticky, kneadable ear impression silicone for the slightly pressure-forming impression technique in double cartridges. For fast, secure and hygienic impression taking.

### Otoform® Ak (Jar)

Proven kneadable impression material, non-sticky and smooth with a slightly pressure-forming consistency. An even and controlled pressure is applied on the ear tissue. Otoform® Ak is advantageous for earmold fitting and sealing for less resilient ear tissue.

### Otoform® Ak X

The pink impression material is a soft, smooth-running and non-sticky mousse. It is tangibly elastic, comfortable to process as well as easy to fit. Due to flowability it's perfect for deep ear impressions. (CIC)