

### Cartridge system

Ear impression material, silicone based, low viscosity, silanaddition-system, 2 components (1:1) with platinum catalyst

#### **Especially recommended for almost pressure-free impression taking**

**Application:** at approx. 23 °C/73 °F, 50% ± 5% rel. humidity

**Colour code:** Base: violet • Catalyst: pink

**Final hardness:** approx. 35 Shore A

**Application:** Insert double cartridge into the mixing gun and remove cartridge cap. **To assure a uniform flow of material, prior to installation of mixing cannula extrude some *detax flextime* from the cartridge.** Install mixing cannula onto the cartridge. If necessary, mount also a intra tip. (For reducing efforts during injection, mixing cannulas of a larger diameter (9 mm) can be used alternatively).

By squeezing the gun trigger, both components are extruded from the double cartridge into the mixing cannula with static mixer and automatically mixed in a ratio of 1:1. The mixed impression material is syringed directly into the prepared ear provided with an impression plug. Particularly light bodied *detax flextime* allows an almost pressure-free, steady flow into the ear. Keep the end of the cannula immersed on the surface of the material during dispensing. After curing remove the impression carefully from the ear. Re-examine the ear.

**Setting time:** approx. 3 - 4 minutes at body temperature (approx. 37 °C/99 °F)

**Please note:** Increased temperatures accelerate, decreased temperatures retard the setting time.

**Caution:** Cured materials are chemically inert - spots on clothing should be avoided.

## DETAX

GmbH & Co. KG  
Carl-Zeiss-Str. 4 • 76275 Ettlingen/Germany  
Telefon: 07243/510-0 • Fax: 07243/510-100  
www.detax.de • post@detax.de

