

*no soft tissue displacement, very easy to shape*

# it's **smarter** to give way!



## **Detaseal® function**

### **The first A silicone for functional impressions**

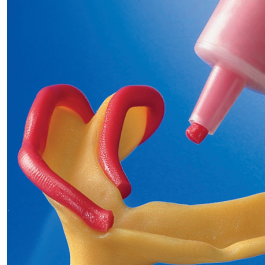
- specially for functional impressions in total prosthetics
- ideal, smooth and supple
- defined **plastic phase** and prolonged intra-oral curing phase
- all functional movements can be carried out comfortably
- prosthetic base sits securely through suction



2 x 80 ml dispenser  
incl.  
moulding syringe

# Detaseal® *function*

Special silicone for functional impression and functional margin shaping, with prolonged plastic phase and defined curing phase.



- Ideal, smooth and supple consistency, **very easy to shape**. Designed for mobile mucosa. Also suitable for difficult jaws.
- Optimal mixing control through bright contrasting colours.
- Sharp-detail reproduction and dimensional accuracy of functional muscle movements **without displacing** soft tissue. The material maintains its shape and volume.
- With prolonged curing phase (4 min. in the mouth, 2:30 min. of this for plastic shaping). This ensures that all functional movements can be **carried out comfortably**.
- **Secure prosthetic fit** is ensured in all functional phases. The suction action of the base provides further for the prosthetic base to sit securely.
- With a margin shaping syringe for functional margin shaping, making it easier to fill the edge of the tray.
- **Detaseal® function** can be worked easily, is simple to measure out (measuring syringe) and has a pleasant taste.

Mixing time	0:30
Application	1:30 min
Functional phase	2:30 min
Curing phase	1:30 min
Working time	2:00 min
Time in mouth	4:00 min
Curing time	6:00 min

## Areas of use:

- Special impression material for functional impression with prolonged curing phase
- Functional margin shaping
- Simplified functional impression in one session with si-plast trays

## Working technique:

Deliver the Detaseal® function from the measuring syringes. Use a 1:1 ratio by using equal length strands of base and catalyst. Knead with the fingers until a homogeneous mixture is obtained. The tray can now be filled. Application for individual margin shaping is facilitated by using the enclosed application syringe. The tip of the application syringe can be shortened individually to obtain a thicker strand. The impression should not be cast less than 30 min. after removal from the mouth. Dimensional stability is guaranteed for 14 days. The recommended cast materials are class III and IV dental plasters.

Working time: approx. 2 min.  
from start of mixing

Time in mouth: approx. 4 min.  
incl. 2:30 min. plastic phase

Curing time: approx. 6 min.  
from start of mixing

## Ordering information:

**Detaseal® function**  
Standard packing **02521**  
2 x 80 ml Dispenser  
Base + Catalyst  
1 moulding syringe

**Detaseal® Adhesive rapid** **02324**  
15 ml bottle

**Application syringes** **02802**  
10 pcs.

**si-plast trays** **02367**  
each 4 pcs. OK-upper,  
UK-lower trays  
4 pcs. palatal templates  
8 pcs. metal handles  
12 pcs. fixing pins

# DETAX

GmbH & Co. KG  
Carl-Zeiss-Straße 4 · 76275 Ettlingen  
Telefon 07243 / 510-0 · Fax 07243 / 510-100  
www.detax.de · post@detax.de

Made in Germany 