

NEW

... it really does it:

simultaneous impression taking with *putty* and *wash*!

onetime[®] perfect

the first A-silicone for taking one-step impressions, that functions reliably.



Enclosed in every pack: **FLOWCHART** for quick info.



- no displacement
- no smear effect
- no "suction noses"

... due to optimally matched consistencies of the materials. Onetime[®] perfect putty is highly viscous and already exerts the ideal pressure when placed in position. Onetime[®] perfect wash is thixotropic, it flows under pressure and is not displaced by the putty.

- no preliminary impression
- no waste of time

... short intraoral setting time (2 min.) and flexible working time due to the thermally controlled setting kinetics. The setting reaction does not accelerate until the material is in the mouth at 37°C (snap set effect).

