

Product Sheet



oxasil®

When something excellent becomes even better.

This new hand-mixing impression material stands out from the competition.

- » With its highly active base and activator system*, oxasil reaches short curing times.
- >> It obtains precise and durable reproduction of detail with excellent workability during the working time.
- » oxasil guarantees exceptional long-term dimensional stability for 21 days.**

Giving a hand to oral health.

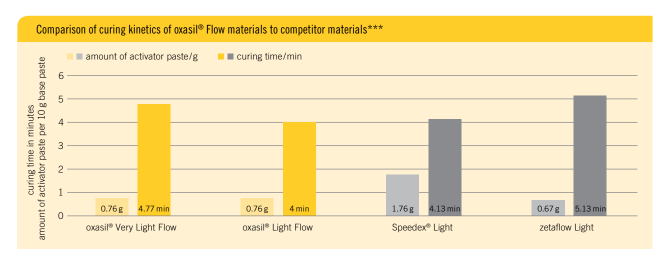


Excellence. Experience. oxasil®.

oxasil is the new hand-mix impression material from the inventor of Optosil/Xantopren. It provides the experience and reliability of a hand-mix impression material and stands out from the competition with a highly active base and activator system*.

oxasil combines improved features, such as prolonged dimensional stability, with a pleasantly fresh flavour.

oxasil stands out from the competition with a highly active base and activator system*.



oxasil Light Flow and oxasil Very Light Flow reach quick curing times while using only a small amount of activator. That is why the perfectly balanced system is among the most active in the market.

Order No. Article / Content Highly effective activator and base system* 6607 7390 oxasil Soft Putty 1 x 900 ml Tin (= ca. 1 kg) Economical use Easy mixing of the Soft Putty consistency 6607 7391 oxasil Putty Noticeable viscosity increase after mixing while remaining flowable 1 x 900 ml Tin (ca. 1.38 kg) (haptical mixing control) 6607 7392 oxasil Light Flow Excellent workability during working time 1 x 140 ml Tubes, Most frequent indications and niche indications (like denture relining. incl. 2 Mixing Pads per 4 Tubes functional impressions, fit checking, impressions for provisionals) 6607 7393 oxasil Very Light Flow Long pouring time with gypsum over 21 days** 1 x 140 ml Tubes, Fresh peppermint flavour incl. 2 Mixing Pads per 4 Tubes 6607 7394 oxasil Mucosa More information at: 1 x 140 ml Tubes, kulzer.com/oxasil 1 x 2 Mixing Pads per 4 Tubes 6607 7396 oxasil Activator Paste 1 x 60 ml Paste (Tube) The active system performs optimally and fastest between the oxasil base and activator pastes. Results cannot be guaranteed with different base pastes. * Kulzer R&D measurements oxasil Light Flow and Very Light Flow show a highly active activator/base system. Working and curing time had been characterized by the oscillary rheometer measurements at 30°C (measurements and measurement parameters are available on request)

Zeta® is a trademark of Zhermack S.p.A. • Speedex® is a trademark of Coltène/Whaledent AG

Typical amounts of zetaflow Light had been determined by weighing of three activator strands.