



Science.
Applied to Life.™








3M™ (Soft) Monophase Polyether Impression Materials

Take control of challenging cases.

Polyether's proven benefits give you a leg-up on your everyday curve balls. It offers great flow into tough spots and sufficient, uncompromised working time to capture precise detail for larger restorations and moist situations. Your patients will appreciate the fresh mint taste and easy removal.



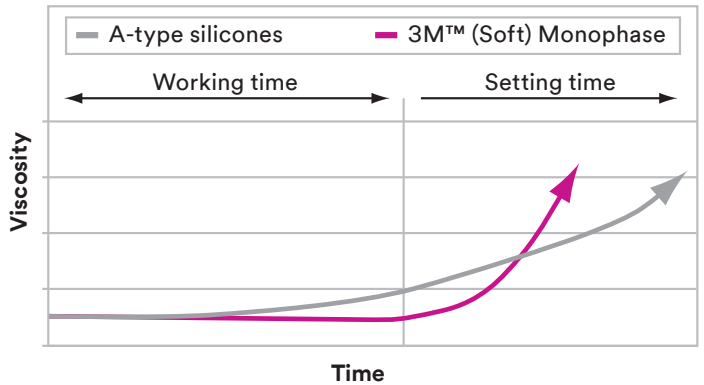
Product	Dispensing System	Viscosity Low  High	Setting Version	Working Time* at 23°C/73°F	Total Setting Time**
Medium Body Materials					
3M™ Monophase Polyether Impression Material			Regular Set	2:45	6:00
3M™ Soft Monophase Polyether Impression Material			Regular Set	2:45	6:00

*Working time includes mixing time. ** includes working time.

Relax... a unique “snap-set” material means less stress.

3M (Soft) Monophase Polyether materials maintain their superior flowability throughout a very long working time. And, it starts setting when the working time ends—not a moment sooner. This makes it outstandingly forgiving with less opportunity for errors—delivering distortion-free impressions.

Polyether impression materials have longer working times than VPS materials. In contrast to VPS materials, 3M™ (Soft) Monophase Impression Materials do not change consistency during working time. Hader S., Kuppermann B., Ranftl D., Klettke T.: Flow of Fast-Setting Light Bodied Impression Materials During Working Time. CED 2005 #607



Ordering information

Item #	Product Information
Single Packs	
31796	3M™ Monophase Single Pack Contains: 1 Monophase base paste – 300 ml, 1 Monophase catalyst – 60 ml
31798	3M™ Soft Monophase Single Pack Contains: 1 Soft Monophase base paste – 300 ml, 1 Soft Monophase catalyst – 60 ml



3M Deutschland GmbH
ESPE Platz 82229 · Seefeld
Germany
info3mespe@mmm.com
www.3MESPE.com

3M is a trademark of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2016. All rights reserved.