



**Impression materials: VPS** 

3M<sup>™</sup> Imprint<sup>™</sup> 4 VPS Impression Material

## Stress less over everyday impressions.

# Make precision an everyday occurrence.

## 3M<sup>™</sup> Imprint<sup>™</sup> 4 VPS Impression Material

Say "YES" to the VPS impression material with the shortest intra-oral setting time. Move through your day with control, precision and speed. Deliver accurate impressions the first time with the fastest VPS material compared with leading products on the market.<sup>1</sup>

It's simply a better way to make better impressions.

## Control

## Long working time for you.

Having adequate working time is important for accurate results. Imprint 4 VPS impression material gives you all the working time you need.

Due to the unique chemistry, the setting time doesn't start until the **end** of the working time. That means you'll have a sufficient amount of time to load and seat the tray – no stressful race against the clock.

## Precision

## Super hydrophilicity.

Imprint 4 VPS impression material is super-hydrophilic, and displaces moisture right from the start in the unset state.<sup>2</sup> That allows the material to reproduce accurate details even in a moist environment – giving you ultimate precision and confidence.<sup>3</sup>

## Speed

## Reduced chair time and stress for patients.

Imprint 4 VPS impression material has the shortest intra-oral setting time among leading VPS fast-setting impression materials.<sup>4</sup> We achieved this with an innovative active self-warming feature to accelerate setting time.



## The impression material with active self-warming.

Imprint 4 VPS impression material has an accelerated setting reaction to speed intra-oral setting time. The material quickly warms up to body temperature (37°C/98.6°F), which also increases patient comfort.



Infrared images of various VPS materials during setting. Only 3M<sup>™</sup> Imprint<sup>™</sup> 4 VPS Impression Material shows a 21°C significant temperature increase. All images were taken at room temperature (23°C/73.4°F). Images show the materials at the time of their maximum temperature.

Source: 3M internal tests. Data available on request at 3M.

## You can get the working time you need and choose the setting time you want.



#### Super quick set materials

- The ideal solution for 1- or 2-unit cases
- Working time\* up to 1:15 minutes
- Intra-oral syringing time up to 35 seconds

#### **Regular set materials**

- Get even more working time, which is especially valuable for larger cases
- Working time\* up to 2:00 minutes
- Intra-oral syringing time up to 1:00 minute

\* Working time includes mixing and handling at 23°C.

**Setting time** shown is intra-oral setting time which starts when the tray is inserted into the mouth. It is not necessary to add unused working time. Seat the tray in the patient's mouth and then start the timer (1:15 for super quick set material or 2:00 for regular set material).

	Product	Dispensing system	Viscosity	Setting version	Maximum working time 23°C	Maximum intra-oral syringe time 37°C	Intra-oral setting time 37°C
			Low High		Y		$\overline{\mathbf{v}}$
als	3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Putty		Putty	Regular set	1:30	—	2:30
materials	3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Heavy Material 3M <sup>™</sup> Imprint <sup>™</sup> 4 Heavy Material		Heavy body	Regular set	2:00	_	2:00
Irayr	3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Super Quick Heavy Material 3M <sup>™</sup> Imprint <sup>™</sup> 4 Super Quick Heavy Material		Heavy body	Fast set	1:15	_	1:15
als	3M <sup>™</sup> Imprint <sup>™</sup> 4 Light Material	7		Regular set		1:00	2:00
materials	3M <sup>™</sup> Imprint <sup>™</sup> 4 Super Quick Light Material	1		Fast set	_	0:35	1:15
	3M <sup>™</sup> Imprint <sup>™</sup> 4 Regular Material	1		Regular set		1:00	2:00
wasn	3M <sup>™</sup> Imprint <sup>™</sup> 4 Super Quick Regular Material	7		Fast set		0:35	1:15

## **Ordering information**

ltem	Product information						
Intro kits for 3M <sup>™</sup> Pentamix <sup>™</sup> 3							
71496	<b>3M<sup>™</sup> Imprint<sup>™</sup> 4 Penta<sup>™</sup> Putty Intro Kit</b> 1 – 300ml base paste, 1 – 60ml catalyst, 1 – 50ml Super Quick Light cartridge, 1 – 50ml Regular cartridge, 1 – Penta <sup>™</sup> cartridge, 10 – Penta <sup>™</sup> Mixing Tips – red, 5 – 3M <sup>™</sup> Intra-Oral Syringes – green; 5 – Garant <sup>™</sup> Mixing Tips – yellow, 5 – Garant <sup>™</sup> Intra-Oral Tips – yellow, 1 – VPS tray adhesive						
71494 3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Heavy Intro Kit							
71495	3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Super Quick Heavy Intro Kit						
Trial kits	l kits for 3M <sup>™</sup> Pentamix <sup>™</sup> 3 Mixing Unit						
71499	<b>3M<sup>™</sup> Imprint<sup>™</sup> 4 Penta<sup>™</sup> Putty Trial Kit</b> 1 – 300ml base paste, 1 – 60ml catalyst, 1 – 50ml Super Quick Ultra-Light cartridge, 10 – Penta <sup>™</sup> Mixing Tips – red, 5 – Garant <sup>™</sup> Mixing Tips – yellow, 5 – Garant <sup>™</sup> Intra-Oral Tips – yellow						
71497	' 3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Heavy Trial Kit						
71498	3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Super Quick Heavy Trial Kit						
Refills for 3M <sup>™</sup> Pentamix <sup>™</sup> 3 Mixing Unit							
71485	<b>3M<sup>™</sup> Imprint<sup>™</sup> 4 Penta<sup>™</sup> Super Quick Heavy Refill</b> 2 base pastes – 300 ml each, 2 catalysts – 60 ml each						
71484	3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Heavy Refill						
71486	3M <sup>™</sup> Imprint <sup>™</sup> 4 Penta <sup>™</sup> Putty Refill						
Wash refills for 3M <sup>™</sup> Pentamix <sup>™</sup> 3 Mixing Unit							
71491	<b>3M<sup>™</sup> Imprint<sup>™</sup> 4 Super Quick Ultra-Light</b> 4 wash cartridges – 50ml each, 5 Garant Mixing Tips yellow, 5 Intra-oral Syringes green						
71488	3M <sup>™</sup> Imprint <sup>™</sup> 4 Light						
71487	3M <sup>™</sup> Imprint <sup>™</sup> 4 Regular						
71490	3M <sup>™</sup> Imprint <sup>™</sup> 4 Super Quick Light						
71489	3M <sup>™</sup> Imprint <sup>™</sup> 4 Super Quick Regular						
Accessories							
71485	3M <sup>™</sup> Penta <sup>™</sup> Mixing Tips – red						
71484	3M <sup>™</sup> Garant <sup>™</sup> Intra-oral Tips – yellow						
71486	3M <sup>™</sup> Intra-oral Syringes – green						

#### References

- Imprint 4 has shorter Intra-oral setting time when compared to leading competitors.
  3M Oral Care claim data 5544.
- 2 Hydrophilicity levels of Imprint 4 in the unset state. 3M Oral Care claim data 5652.
- 3 Imprint 4 captures fine details. 3M Oral Care claim data 5443.
- 4 Relationship between active self-warming and intra-oral setting time.
  3M Oral Care claim data 5655.

#### 3M Oral Care

**3M United Kingdom PLC** Charnwood Campus 10 Bakewell Road Loughborough Leicestershire LE11 5RB +44 (0)845 602 5094 **3M Ireland Ltd** The Iveagh Building The Park Carrickmines Dublin Ireland +353 (0)1280 3555

## www.3M.com/greatimpressions

GD021. J388963. Aquasil is a trademark of Dentsply. Flexitime is a trademark of Kulzer. Panasil is a trademark of Kettenbach. 3M, Garant, Imprint, Penta and Pentamix are trademarks of the 3M company. © 3M 2018. All rights reserved.

