

### Thermo Clone™ VPS 50 ml Cartridges

| 50 ml       | Regular <i>2pk</i> | Fast 2pk |
|-------------|--------------------|----------|
| Super Light | _                  | 4060     |
| Light       | 4057               | 4065     |

2 x 50 ml cartridges 12 x Each Mixing/IntraOral tips



| 50 ml  | Regular 2pk | Fast 2pk |
|--------|-------------|----------|
| Medium | 4058        | 4066     |
| Heavy  | 4059        | 4067     |

2 x 50 ml cartridges 6 x Mixing tips



| 50 ml | Fast 10pk |
|-------|-----------|
| Light | 4076      |

10 x 50 ml cartridges 48 x Each Mixing/IntraOral tips



| 50 ml | Fast 10pk |
|-------|-----------|
| Heavy | 4077      |

10 x 50 ml cartridges 30 x Mixing tips



## Thermo Clone™ Bite Registration

| 50 ml             | 2pk  |
|-------------------|------|
| Bite Registration | 4072 |

2 x 50 ml cartridges 12 x Mixing tips



| 50 ml                   | 2pk  |
|-------------------------|------|
| Clear Bite Registration | 4079 |

2 x 50 ml cartridges 6 x Mixing tips



## Thermo Clone™ VPS 380 ml Jumbo Cartridges

| Medium 4068 | 4070 |
|-------------|------|
|             | 40/0 |
| Heavy 4069  | 4071 |

1 x 380 ml cartridges 10 x Dynamic Mixing tips



#### Thermo Clone™ VPS Accessories

4073 - Thermo Clone VPS Putty Kit 1 x Each 200 ml base and 200 ml catalyst 2 x Scoops



5100 - Dispensing Gun 1pk



4074 - Tray Adhesive 10 ml Bottle 1pk



| Impression Mixing Tips | 50pk |
|------------------------|------|
| Yellow                 | 2902 |
| Teal                   | 2904 |
|                        |      |



|                           | 50pk |
|---------------------------|------|
| IntraOral Impression Tips | 2906 |



|                            | 50pk |
|----------------------------|------|
| <b>Dynamic Mixing Tips</b> | 4075 |

800.552.5512 | ULTRADENT.COM













## DESIGNED TO CAPTURE EVERY DETAIL

Thermo Clone impression material is designed to capture even the finest features quickly and accurately. The results? Clear impressions with detailed margins—the first time. And because the temperature-sensitive material sets quickly, you'll see less distortion in your impressions and more smiles on your patients' faces.

#### **HYDROPHILIC**

Hydrophilicity ensures precision in your impressions by displacing moisture, so the material can reach every part of every tooth. It is evaluated based on contact angle, which measures how flat a drop of water spreads over the material. Thermo Clone material is among the industry leaders in hydrophilicity.

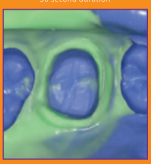




30 second duratio

## **THIXOTROPIC**

Thixotropic materials become more fluid as they are agitated—like when they are applied to a crown preparation—and thicken when they are in place. This means that when Thermo Clone material is placed, the material flows into the sulcus and the spaces between teeth. This ensures a detailed impression and clear margins.



#### **EASY TO DELIVER**

Thermo Clone impression material is available in 50 ml cartridges or 380 ml jumbo cartridges that fit most automatic mixing machines.

With an automatic mixing machine and the easy-to-us Dynamic Mixing tip, prepping to fill a tray is easy!







2. Attach Dynamic Mixing tip



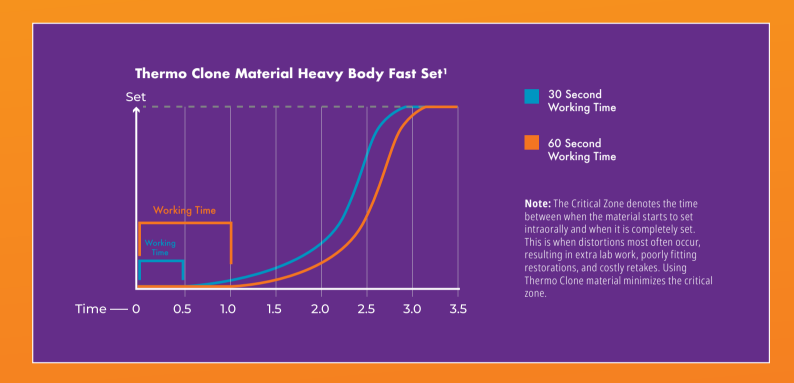
3. Load into automatic mixing machin

| SET TIMES               | SET SPEED | WORKING TIME | SET TIME  | TOTAL TIME |
|-------------------------|-----------|--------------|-----------|------------|
| SUPER LIGHT BODY        | FAST      | 1:00 min     | 1:15 mins | 2:15 mins  |
| LIGHT BODY              | REGULAR   | 2:15 mins    | 2:15 mins | 4:30 mins  |
| LIGHT BODY              | FAST      | 1:00 min     | 1:15 mins | 2:15 mins  |
| MEDIUM BODY             | REGULAR   | 2:15 mins    | 2:30 mins | 4:45 mins  |
| MEDIUM BODY             | FAST      | 1:00 min     | 2:15 mins | 3:15 mins  |
| HEAVY BODY              | REGULAR   | 2:15 mins    | 2:30 mins | 4:45 mins  |
| HEAVY BODY              | FAST      | 1:00 min     | 2:15 mins | 3:15 mins  |
| PUTTY                   | FAST      | 2:00 min     | 2:00 mins | 4:00 mins  |
| BITE REGISTRATION       | FAST      | 0:15 min     | 0:55 mins | 1:10 mins  |
| CLEAR BITE REGISTRATION | FAST      | 0:15 min     | 0:45 mins | 1:00 mins  |

# READY, SET, GO

Thermo Clone impression material is temperature sensitive. This means that as the temperature of the material increases, the setting time decreases. We call this a "Thermal-Accelerated Set."

At room temperature, Thermo Clone material stays malleable, with a working time of up to 1 min. Once the tray is placed in the patient's mouth, the material rapidly begins to set due to the increased temperature. This accelerated setting time means there's less chance of distortion. See below for a comparison of setting times for Thermo Clone heavy body fast set material.



- 1. There is no minimum working time; Thermal-Accelerated Set ensures that the material begins to set as soon as it is placed in the patient's mouth.
- 2. In these examples, with 30 second and 60 second working times, Thermo Clone material was out of the critical zone and fully set at 2:45 mins and 3:15 mins respectively.

The results: a Thermal-Accelerated Set gives you a long working time, a short setting time, and minimal time in the critical zone.



## Try it for yourself!

Apply Thermo Clone Light material to this square. When the material sets, lift it off the page to see the detailed impression.



