

DEPENDABLE DETAIL ON A FIRST IMPRESSION

INTRODUCING

Thermo Clone VPS Alginate Alternative



THERMO^o
CLONETM VPS

Unlike traditional alginate, Thermo Clone™ Alginate Alternative material is ready to use when you need it. It provides quality results and multiple pour options for a host of impression needs. Make it your go-to material of choice for any anatomical impression requiring low cost, dimensional stability, and ease-of-use. Quick, simple, quality impressions are a snap with Thermo Clone Alginate Alternative.

Thermo Clone VPS Alginate Alternative

CAPTURE INCREDIBLY MINUTE DETAIL

Thermo Clone Alginate Alternative material flows without slumping and provides great workability. It releases easily from undercuts while capturing clear margins and precise details. You can repour the impression and create multiple models if needed, saving you time and money. All with a pleasant Bubble Gum scent keeping patients happy during the process!



SIMPLE TO USE

Ease of preparation gives a big advantage over alginate. No powder, mess, or measuring. Anyone in the office can use it, as it goes straight from cartridge to impression tray. There's less waste and material can be disinfected to prevent cross-contamination.

PERFECT FOR DIGITAL AND NON-DIGITAL OFFICES

Delivering exceptional dimensional stability at a low price, Thermo Clone Alginate Alternative provides analog impression solutions for when digital impressions are not the best option. In addition, scannable material makes it easy to capture digital images without using a powder or contrasting agent.

INDICATIONS FOR USE:

- Anatomical models
- Opposing dentition models
- Preliminary impressions
- Fabricating temporary crowns & bridges
- Fabricating simple removable prosthetic restorations
- Producing models for whitening trays, bite trays, and surgical guides
- Fabrication of removable retainers and splints
- Orthodontic work
- Case study models

A Thermal-Accelerated Set means curing begins as soon as it is placed in the patient's mouth—leading to less distortion and imperfections.

THERMO CLONE Alginate Alternative	MIXING RATIO	WORKING TIME	INTRAORAL SETTING TIME	TOTAL SETTING TIME	HARDNESS SHORE
50 ml Cartridge	1:1	1:15 min	1:15 min	2:30 min	A43
380 ml Automix Cartridge	5:1	1:30 min	1:30 min	3:00 min	A45

50 ml	2pk	10pk
Medium	4327	4328

2PK 2 x 50 ml cartridges, 6 x Mixing tips

10PK 10 x 50 ml cartridges, 30 x Mixing tips



380 ml	1pk
Medium	4329

1 x 380 ml cartridge
10 x Dynamic Mixing tips



Thermo Clone Alginate Alternative



VS.



Alginate Competitors

Note the excellent dimensional stability of Thermo Clone Alginate Alternative 24 hours after the impression was taken. It can be poured immediately or even weeks later if needed.

Impressions taken with Typodont model.



SCAN TO VIEW PRICING



© 2023 Ultradent Products, Inc. All rights reserved.
1011562AR01 010123

800.552.5512 | ULTRADENT.COM

