

Valuemed Professional Impression Materials ValueVPS and ValueBite





4 x 50mL cartridges

Light Viscosity

ValueVPS Impression **Heavy Viscosity**



Includes: 4 x 50mL cartridges

ValueBite **Bite Registration Material**









Valuemed Professional Impression Materials ValueVPS and ValueBite

Value VPS Impression Light Viscosity

Value VPS Light is a low viscosity vinyl polysiloxane (VPS) correction impression material with optimized thixotropy to ensure easy handling. It's exceptional elastic recovery and dimensional change together with its extra hydrophilic properties are essential characteristics which provide high accuracy.

CHARACTERISTICS

- Outstanding precision in detail reproduction
- Ideal working time/setting time ratio
- Highly thixotropic Ideal consistency
- Exceptional dimensional stability
- **Excellent elastic properties**
- Very high tear strength
- Extra hydrophilic
- Void free Non-sticky

INDICATIONS

- Two step putty/wash technique
- One step putty/wash technique

Total setting time

- Crown/bridge work
- Inlay and onlay impressions
- Reline impressions

VM-3010 ValueVPS Light Body Reg Set VM-3011 ValueVPS Light Body Fast Set

nique nique	4 Sect Promoted 4 Sect Promoted 1 Company of the		
SETTING	FAST	REGULAR	
Total working time	1 min	2 min	
Time in mouth	2 min	2 min 30 sec	

3 min

4 min 30 sec

ValueVPS

ValueVPS

Value VPS Impression Heavy Viscosity

Value VPS Heavy is a high viscosity vinyl polysiloxane (VPS) preliminary impression material with excellent carving properties. The advanced surface technology (extra hydrophilic) along with the exceptional thixotropic characteristics makes Value VPS Heavy an ideal impression tool in the hands of all dentists.

CHARACTERISTICS

- Ideal working time/setting time ratio
- Thixotropic
- Exceptional dimensional stability
- Excellent elastic properties
- Remarkable tear strength
- Extra hydrophilic
- Void free
- Non-sticky

INDICATIONS

- Single step impression technique
- Double step impression technique
- Crown/bridge work
- Inlay and onlay impressions
- Functional impressions

VM-3014 ValueVPS Heavy Body Reg Set VM-3015 ValueVPS Heavy Body Fast Set

	gogliopidale Impedia literial Appea despelate exemplosificame	Valuemed	
Yalacined to	इंक्सूमित प्रकारण पर्वार्थ पूर्ण पूर्व प्रतारण में परिते केंद्र परिते केंद्र पर्वारण में प्रतारण में परिते केंद्र पर्वारण में प्रतार प्रकारण मेंद्र पर्वारण मेंद्र पर्वारण प्रकारण मेंद्र परवारण मेंद्र परवारण मेंद्र प्रकारण मेंद्र परवारण मेंद्र परवारण मेंद्र प्रकारण मेंद्र परवारण मेंद्र परवारण मेंद्र परवारण मेंद्र परवारण मेंद्र परवारण मेंद्र मेंद्र परवारण मेंद्र परवारण मेंद्र परवारण मेंद्र परवारण मेंद्र मेंद्र परवारण मेंद्र पर	ValueVPS Vinyl Polysiloxane Impression Material Matériau d'enpreiste en vinyle polysilosane	7
ValueVPS	and the second s	4 Pock / Paquet da 4 4 Pock / Paquet da 4 Contrar de 1900 compare Compared & common 25 or	
TILLO	1 -	A S-T	DECLU AD

SETTING	FAST	REGULAR
Total working time	1 min	2 min
Time in mouth	2 min	2 min 30 sec
Total setting time	3 min	4 min 30 sec

ValueBite Bite Registration Material

ValueBite is a medium viscosity vinyl polysiloxane (VPS) material for bite registrations which is characterized by its mousse-like consistency making it very light on extrusion. Due to its high thixotropy (non drip) it ensures accurate placement and enhanced patient comfort. It is available in two setting times and retains enough flexibility for easy trimming or cutting.

CHARACTERISTICS

- Mousse-like consistency
- Very high Shore A hardness
- Highly thixotropic
- Ideal consistency
- Exceptional dimensional stability
- Remarkable tear strength
- Outstanding resistance to elastic rebound
- Void free
- Non-sticky

INDICATIONS

- Making accurate occlusal registrations
- Key material for needle point registration
- Production of small model segments
- Standard bite registrations in the end bite position

VM-0218 ValueBite VPS Bite Registration Reg Set

VM-0219 ValueBite VPS Bite Registration Fast Set



SETTING	FAST	REGULAR
Total working time	40 sec	1 min 30 sec
Time in mouth	1 min	3 min
Total setting time	1 min 40 sec	4 min 30 sec



