

# BITE REGISTRATION MADE EASY – FUTAR®

A-SILICONE FOR BITE REGISTRATIONS



## FUTAR® – SIMPLY IMPRESSIVE!

#### **Bite registration**

The **Futar**<sup>®</sup> product family includes eight different bite registration materials based on A-silicone for creating accurate occlusal records.

#### **SUPER IN QUALITY**

O For accurate occlusal registrations

#### **SUPER THROUGH VERSATILITY**

O Choose between high and highest final hardness, in addition to different processing times!

#### **SUPER IN RELIABILITY AND CONTINUITY**

Tried and tested many times with always reliable quality

Do not make compromises

## FUTAR® – THE ADVANTAGES AT A GLANCE

#### Futar® / Futar® Fast:

- O High final hardness (Shore-A 90)
- O Flexible in processing: easy to cut
- Also available with fastsetting characteristics for more patient comfort!



#### Futar® Easy / Futar® Easy Fast:

- O High final hardness (Shore-A 90)
- O Low bite resistance
- O Flexible in processing: easy to cut
- Also available with fastsetting characteristics
- Low dispensing force –easy to apply







#### Futar® D / Futar® D Fast:

- Extra high final hardness (Shore-D 43)
- Offers very good millability
- Also available with fast-setting characteristics: for more patient comfort!



#### Futar® Clear Fast:

- O No risk of fracture caused by comfortable final hardness (Shore-A 62)
- O Enables direct visual control of the correct bite



- Extra high final hardness (Shore-D 43)
- Extra long processing time for timeconsuming applications, e.g. for myocentric bite registration, fixation of impression posts or individual contouring of the margins
- Versatile use also in the laboratory
- Accurate results thanks to excellent flow properties
- O Low elasticity reduces springiness in the model assignment
- O Surplus can be broken off easily

SIMPLE, FAST TO USE!

# FUTAR® – PERFORMANCE RUNS IN THE FAMILY



#### **Dental arch**

D D D D D D D D D D D D D D D D D D D	<b>%</b>	Intraoral		Hardness	
Bite registration material	Mixing	Working time at 23 °C/74 °F ≤	setting time at 35 °C/95 °F ≥	Total setting time <sup>2)</sup> ≥	(approx.) Shore
Futar®		30 sec.	90 sec.	2:00 min.	A 90
Futar® Easy		30 sec.	90 sec.	2:00 min.	A 90
<b>Futar</b> ® D		30 sec.	90 sec.	2:00 min.	D 43
Futar® D Slow		90 sec.	3:00 min.	4:30 min.	D 43

<sup>&</sup>lt;sup>2)</sup> Total setting time (removal time from mouth) from the start of mixing

Segment (a)					
	<b>%</b>				
Bite registration material	Mixing	Working time at 23 °C/74 °F ≤	Intraoral setting time at 35 °C/95 °F ≥	Total setting time <sup>2)</sup> ≥	Hardness (approx.) Shore
Futar® Fast		15 sec.	45 sec.	1:00 min.	A 90
Futar® Easy Fast		15 sec.	45 sec.	1:00 min.	A 90
Futar® D Fast		15 sec.	45 sec.	1:00 min.	D 43
<b>Futar</b> ® Clear Fast		15 sec.	45 sec.	1:00 min.	A 62

<sup>&</sup>lt;sup>2)</sup> Total setting time (removal time from mouth) from the start of mixing



### FUTAR® -THE RANGE

Products	Normal pack 2 x 50 mL cartridges, 6 white mixing tips			
Futar®	REF 11912			
Futar® Fast	REF 11926			
Futar® Easy	REF 11923			
Futar® Easy Fast	REF 11924			
Futar® D	REF 11932			
Futar® D Fast	REF 11961			
Futar® D Slow	REF 11951			
Futar® Clear Fast	REF 11928			

#### **Mixing tips**

Mixing tips, white, ø 6.5 mm

50 pieces - REF 17234

100 pieces - REF 17235

### DR. TOM BEREZNICKI ON FUTAR®



Since I graduated in 1976, we came a long way in the material we used for bite registration. 16 years ago, I have been introduced to FUTAR® and been using ever since. It's the most accurate material to me and offers the right degree of strength not to break on removal from the mouth nor when placed on the working casts. The transfer of information from the mouth to the articulator is more accurate than with similar materials I used.

Dr. Tom Bereznicki

Kettenbach LP 16052 Beach Blvd. Ste. 221 Huntington Beach, CA 92647, USA

Phone: 877-532-2123 Fax: 888-892-9820

Website: www.kettenbach-dental.us Web shop: www.kettenbachusa.com Custservice@kettenbachusa.com

