

### **Harvard Bite**

Bite registration material based on A-silicone



- Outstanding grindability
- High hardness
  - Precise and distortion-free
  - Easy to cut and mill,
     still extreme resistant
- Very fast setting
  - Only 45 seconds setting-time in mouth
  - Precise bite registration
- Very low shrinkage
- Very good biocompatibility
- Optimal thixotropic flow
  - No flow from the tooth for a perfect registration
- Easy to use in cartridge
- Pleasant vanilla flavour

Optimal
thixotropic
flow
for perfect
bite registration

Durable storage of bite registrate

Harvard Dispenser Automix 1:1





# Experience the difference.







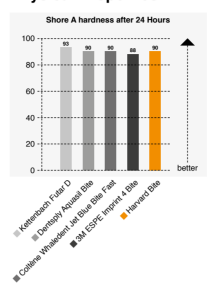


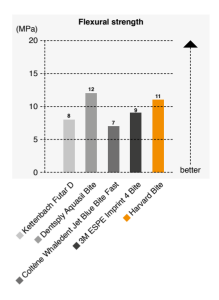


- Intraoral application of Harvard Bite: optimal consistency
- 2. Only 45 seconds setting
- **3.** Outstanding reproduction of the bite situation
- 4. Bite registration
- 5. Precise cuttability and grindability



### **Physical Properties**





# Harvard Bite has convinced me with its positive properties.

- The material displays a high level of recovery from deformation.
- 2. It sets very fast, becomes very hard, yet remains flexible.
- 3. It is well suitable with CMD patients.
- 4. The material is very easy to cut.

The advantages of Harvard Bite especially in CMD patients are very good flow properties combined with a very high hardness after setting. This allows an ideal fixation of the registration. I would recommend Harvard Bite to all dentists and colleagues at any time.

With best regards

Kay Zischow, Zischow Dental Hamburg GmbH, November 2012

- Article information Order no.

  Harvard Bite 2 x 50 ml automix cartridge, shade Yellow (vanilla flavour), 12 mixing tips

  \* Harvard Bite 4 x 50 ml automix cartridge, shade Yellow (vanilla flavour)

  Harvard Auto 1:1 O-Green 7096000 refill bag with 50 mixing tips

  Harvard Dispenser Automix 1:1 7095100
- \* No stock item, please contact the Harvard sales team.

**Technical Data** Working time > 20 sec Setting time 45 sec 0,5 % Strain in compression Shore A hardness after 24 hours 90 Shore D hardness after 1 hour 30 Shore D hardness after 24 hours 31 Flexural strength 10 MPa Elasticity modulus 28 MPa

Liability is excluded for all printing errors and omissions. Before using our Harvard products, the respective directions for use should be noticed in every case. All measurements are internal measurements of Harvard Dental International.



#### Marke und Qualität seit 1892

Harvard Dental International GmbH Margaretenstr. 2 - 4, 15366 Hoppegarten, Germany

Phone: + 49 (0) 30/99 28 978-0 Fax: + 49 (0) 30/99 28 978-19 info@harvard-dental-international.de