

blue eco / stone



Putty for laboratories, A-silicone based

blue eco – 86 Shore A

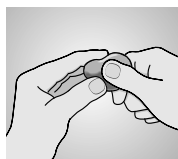
very high consistency, easily kneadable, precise detail reproduction, stable in shape and volume

blue eco stone – 96 Shore A

high viscosity, smooth initial consistency, high definition, dimensionally stable

Mixing and dispensing

Remove impression material A (white) and B (blue) using measuring scoops. Mix together (mixing ratio 1:1) until a homogeneous mix or uniform colouring is achieved.



Important working hints

- For dental **extraoral** use by qualified personnel only.
- Do not bring the components A + B into contact before mixing, do not interchange measuring scoops and jar lids.
- Do not remove material by hand, do not wear latex gloves.
- After use, close containers carefully.



DETAX

GmbH & Co. KG
Carl-Zeiss-Str. 4 · 76275 Ettlingen/Germany
Telephone: 0 72 43/510-0 · Fax: 0 72 43/510-100
www.detax.de · post@detax.de

Made in
Germany
01/2012

Indications for use:

- Conventional indications for laboratory putties
- Fabrication of small model segments

Technical Data:

- **Mixed weight:**
blue eco: 2 x 800 g (jars)
blue eco stone: 2 x 800 g (jars)
- **Mixing ratio:** 1:1
- **Colour code:**
base blue eco: blue
base blue eco stone: dark blue
catalyst: white
- **Mixing time:** approx. 30 sec.
- **Working time:**
approx. 1 min. 30 sec.*
- **Setting time:**
approx. 4 min. 30 sec.*
- **Final Hardness:**
blue eco: 86 Shore A
blue eco stone: 96 Shore A
- **Linear dimensional change:**
< 0.2 %
- **Application:** At 23 °C ± 2 °C /
73 °F ± 4 °F, 50 ± 5 % rel. humidity
- **Storage:**



* from beginning of mixing at 23 °C ± 2 °C /
73 °F ± 4 °F, 50 ± 5 % rel. humidity.
Increased temperatures accelerate,
decreased temperatures retard a. m.
times.

Ordering information:

blue eco
Standard packing **02038**
base, jar of 800 g
catalyst, jar of 800 g
2 measuring scoops

Mega pack **02467**
base, bucket of 5 kg
catalyst, bucket of 5 kg
2 measuring scoops

blue eco stone
Standard packing **03117**
base, jar of 800 g
catalyst, jar of 800 g
2 measuring scoops

Eco pack **02517**
base, jar of 1400 g
catalyst, jar of 1400 g
2 measuring scoops

Mega pack **02985**
base, bucket of 5 kg
catalyst, bucket of 5 kg
2 measuring scoops