compact lab putty

Putty for laboratories, C-silicone based

Smooth initial consistency, **high final hardness** (90 Shore A), thermoresistant. Multi-purpose use (for fixation of teeth, insulation, key to occlusal recording, blocking out, etc.). Variable working and setting time due to individual dosage of catalyst. Exact detail reproduction, high dimensional stability.

Mixing and dispensing

Fill measuring scoop evenly to top with **compact lab putty.** Add recommended amount of catalyst. Mix thoroughly until a homogeneous mix or uniform colouring is achieved (approx. 30 sec.).







Important working hints

- Only for dental extraoral use by qualified personnel.
- Do not combine with with addition curing silicones.
- Do not remove material by hand, do not wear latex gloves.
- Overdosing of catalyst and increased temperatures accelerate, underdosing and decreased temperatures retard the setting time.
- Catalyst bottles or tubes should be closed tightly immediately after use.
- Cured impression materials are chemically inert spots on clothing should be avoided.
- Avoid contact of catalyst with eyes, may cause irritation. In case of accidental contact rinse eyes with plenty of water and seek medical care immediately.

'n.	30 sec.	1 min. 30 sec.
Г	Mixing time	Working time
ŀ	4 min.	
	Setting time	



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

....,

GB Instruction for use

Indications for use:

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

Technical Data:

- Mixing ratio:
 - 1 scoop : 10 drops of catf
- 1 scoop: 6 cm catp
- Colour code:
- Mixing time: approx. 30 sec.
- Working time:
 - approx. 1 min. 30 sec.*
- Setting time: approx. 4 min.*
- Hardness: 90 Shore A
- Linear dimensional change: < 0.5 %
- **Application:** At 23 °C ± 2 °C / 73 °F ± 4 °F, 50 ± 5% rel. humidity
- * 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.

Ordering information:

Standard packing 5400 ml (8 kg) base, plastic bucket 2 measuring scoops

02410

cat compact liquid 02296
50 ml bottle

<u>cat compact liquid</u> **02126** 5 x 50 ml bottle

Eco-Set 5400 ml (8 kg) base, plastic bucket 2 measuring scoops 3 x 50 ml cat compact, liquid, bottles

Eco-Set 5400 ml (8 kg) base, plastic bucket 2 measuring scoops 3 x 25 ml cat compact, paste, tubes

cat compact paste 02823 25 ml tube

043/2010