

PANASIL® LAB PUTTY

PANASIL® LAB PUTTY SOFT



Panasil® lab Putty and Panasil® lab Putty Soft are kneadable, addition-curing overcast materials based on vinyl polysiloxane.

When the laboratory procedure has to be completed quickly and without complication: Panasil® lab Putty products possess the ideal characteristics for use as an overcast and bite index material due to its high final hardness. Other laboratory procedures can also be easily completed, e.g. fabricating models for repairing fractures and cracks.

The materials can be cleanly and easily dispensed and 1:1 Putty mix, no messy accelerator with this system.


Panasil® lab Putty and **Panasil® lab Putty Soft** are dimensionally stable.

Panasil® lab Putty Soft

- Shore Hardness A-73
- Ideal for use as an overcast and bite index material
- Flexible enough to remove matrix over wax up without damaging teeth

- + overcast material
- + bite index material
- + fracture repairs
- + crack repairs

+ highly recommended + recommended

10 kg **Economy pack** 1:1 
1 × 5 kg catalyst paste,
1 × 5 kg base paste, 2 × dispensing scoops

REF 11155




Panasil® lab Putty

- Shore Hardness A-85
- Ideal for model fabrication for fractured or cracked repairs on removal prothesis
- Stiff enough to mimic a stone model for duplication in most indications

- + fracture repairs
- + crack repairs
- + overcast material
- + bite index material

+ highly recommended + recommended

10 kg **Economy pack** 1:1 
1 × 5 kg catalyst paste,
1 × 5 kg base paste, 2 × dispensing scoops

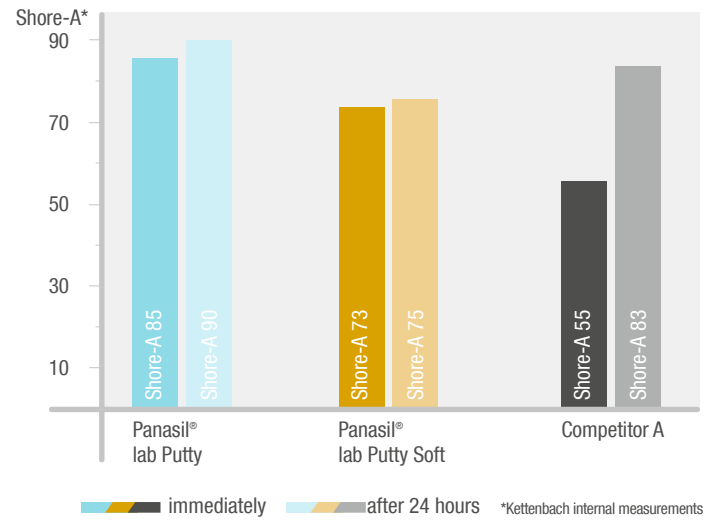
REF 11153







Benefits

- Clean, easy dispensing
- Non-sticky, smooth kneading
- Very short setting time, 6 minutes at 23° C/74° F
- Easily cut
- Linear dimensional change $\leq -0.1\%$, very crisp details
- High final hardness
 - Panasil lab Putty Soft (Shore-A 75)
 - Panasil lab Putty (Shore-A 85)



Technical data

Product name	working time at 23°C/74 °F ≤	Total at 23 °C	Hardness (approx.) Shore	Linear dimensional change (max.) %	Mixing ratio	total content volume per unit	Mixing element	Mixing technique	Color	Odor/taste
Panasil® lab Putty Soft	1 minute 45 seconds	6 minutes	A 75	- 0.10	1:1	2 x 5 kg bucket	Manual	1 measuring scoop per component	dark orange 	Neutral
Panasil® lab Putty	1 minute 45 seconds	6 minutes	A 85	- 0.10	1:1	2 x 5 kg bucket	Manual	1 measuring scoop per component	light blue 	Neutral