



## PUTTY

Condensation curing polysiloxane silicone of very high viscosity.



## LIGHT

Condensation curing polysiloxane silicone of low viscosity.



## CATALYST

Chemical paste which accelerates the hardening of the putty and light. Easy to measure out, absolute versatility of use.

### Application:

- The putty should be used in the following cases: individual impression trays, temporary prostheses and bite registration.
- The light is used to correct the initial impressions.
- It is advisable to use the light with the putty.
- The catalyst is compatible with the putty and light.
- Compatible with all impression techniques.



## Why choose R&S Turbosil?

- + Good consistency**  
Flexible and malleable before setting, dense and homogeneous after setting.
- + Easy insertion**  
No compression of the mucosa.
- + Contrasting colours**  
Ensures optimal visibility of details and perfect mixing of each product.
- + High elastic memory**  
> 98% elastic memory which ensures a high precision reproduction of impression details.
- + Limited linear retraction**  
No distortion of the impression.

## Advice from our professional dentists



- Economical and accurate impression material which I recommend for fixed prosthesis impressions.
- I recommend the Turbosil Catalyst because it is non-irritant and can be used without gloves during mixing. Furthermore, it does not cause sensitisation of the oral mucosa.

## Technical data and use



### PUTTY

### LIGHT

ISO 4823

#### Standard

#### Shore A hardness

60-70

40-55

#### Linear retraction (%)

< -0.2

< -0.7

#### Compression set (%)

2-5

2-8

#### ISO Standard: 0,8 - 20

#### Elastic memory (%)

> 98

#### ISO Standard > 96.5

#### Flavour

Lemon

Neutral

#### Colour



#### Mixing time

30 sec\*.

30 sec\*.

#### Working time

1 min 15 sec\*.

2 min\*.

#### + Setting time in mouth

3 min 15 sec\*.

3 min 30 sec\*.

#### = Total setting time

4 min 30 sec\*.

5 min\*.

#### Characteristics

- Hydrocompatible  
- Thixotropic

#### Packaging

tub of 900ml

tub of 140ml (160g)

#### Shelf life (in years)

2

#### References

1-975

1-976



### CATALYST

The paste catalyst is compatible with **PUTTY and LIGHT.**

Colour:

Packaging: tub of 40ml (36g)

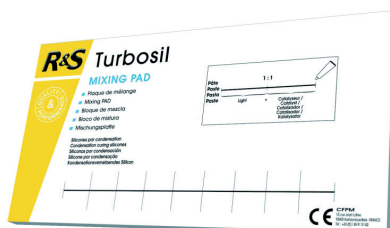
Reference: 1-977

\* Time observed at a temperature of 23°C. Higher temperatures reduce the time, lower temperatures increase the time.

## Additional products

### ACCESSORY

Turbosil mixing pad



### IMPRESSIONS

Stainless steel or aluminium, perforated and non-perforated impression trays



Supratrays disposable sectoral impression trays



Turbosil and impression trays: class I medical devices. CE Marking. Images are for illustrative purposes only. Manufactured by CFPM.

GACD - 25 rue Bleue 75009 PARIS - France 435 051 776 R.C.S PARIS - SASU.  
Tel.: +33 (0)1 48 01 27 14 - Fax: +33 (0)1 45 23 51 89.  
export@rs-dental-products.com - www.rs-dental-products.com.