



PUTTY

Vinyl polysiloxane addition silicone of soft or extra soft viscosity with a normal or fast setting time.



LIGHT

Vinyl polysiloxane addition silicones of low viscosity offering a normal (light/regular) or fast (light) setting time.



REGULAR

Application:

- For fixed and removable full or partial dentures.
- It is advised to use the light or regular with the putty.
- Double mix technique or wash technique.



Putty Soft Fast set and Light Normal set
Wash technique



Putty Extra Soft Fast set and Light Fast set
Wash technique



Putty Soft Normal set and Light Normal set
1 time impression



Putty Extra Soft Fast set and Light Fast set
Wash technique



Putty Soft Fast set and Light Fast set
1 time impression



Putty Soft Normal set and Light Normal set
1 time impression

Why choose Turboflex R&S?

- + Excellent mechanical resistance**
Resistant to tearing and distortion when withdrawing and removing the impression model.
- + Excellent dimensional stability**
Ensures the preservation of the impression.
- + Thixotropic**
The Light does not overflow during the setting stage, ensuring easy use.
- + Hydrocompatible**
The Light ensures an exceptional reproduction of details even in contact with gingival fluid or blood.
- + "Snap Set" effect**
The ideal balance between working time and setting time: long working time, short setting time.
- + Laboratory**
Possibility of flowing several models.

Turboflex
+ 20 years
of success



Advice from our professional dentists

- > Extra Soft Fast Set → Very easy removal, which is ideal for sensitive patients.

Technical data and use

Product	PUTTY			LIGHT		REGULAR
	Soft Normal Set	Soft Fast Set	Extra Soft Fast Set	Normal Set	Fast Set	Normal Set
Standard				ISO 4823		
Type	Type 0 Putty Consistency			Type 3 Light Bodied Consistency		Type 2 Medium Bodied Consistency
Shore A hardness	60-2		56-2	45-2		45-2
Linear retraction (%)		<-0.2		<-0.2		<-0.2
Compression set (%)		1-3		3-5		3-5
ISO Standard: 0.8 - 20						
Elastic memory (%)	99		99.5	99.5		99.5
ISO Standard > 96.5						
Colour	●	●	●	●	●	●
Mixing time		30 sec*		Automatic		Automatic
Working time	2 min*	1 min 30 sec*		2 min*	1 min 30 sec*	2 min*
+ Setting time in mouth	3 min 30 sec*	2 min 30 sec*		3 min 30 sec*	2 min 30 sec*	3 min 30 sec*
= Total setting time	5 min 30 sec*	4 min*		5 min 30 sec*	4 min*	5 min 30 sec*
Packaging	Tub of 250ml base + 250ml catalyst			2 x 50ml cartridges + 12 mixing tips		2 x 50ml cartridges + 12 mixing tips
Shelf life (in years)				3		
References	1-989	1-990	16-149	16-050	16-051	16-671
References eco pack 4 x 50ml cartridges				16-120	16-121	16-672

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

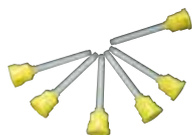
Additional products

ACCESSORIES

Dispenser gun



Mixing tips



Intra oral tips



IMPRESSIONS

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



Supratrays disposable sectoral impression trays



Turboflex, impression trays and tips: 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.

