



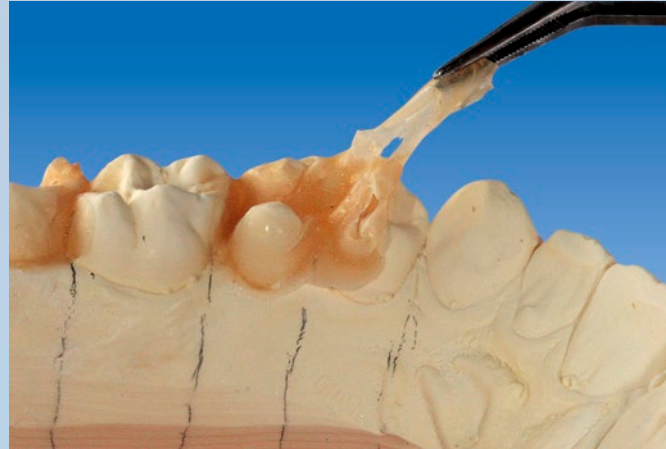
## picodent® esthetic-gum

Transparent A-silicone

For the fabrication of matrixes for the processing of light-curing materials.

Mixing ratio:	1:1
Shore A hardness:	75
Working time:	60 seconds
Final set after:	2-3 minutes

Item no.	Item	Contents
1306 1250	picodent® esthetic-gum	Set with 2 x 50 ml double cartridges incl. 12 mixing tips
1306 8050	picodent® esthetic-gum	Refill pack: 8 x 50 ml double cartridges
1306 0040	picodent® esthetic-gum Mischkanülen	Refill pack: 40 mixing tips

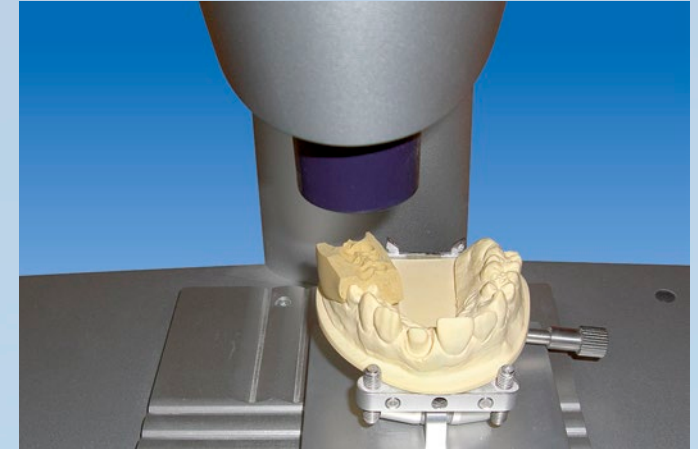


## picodent® esthetic-skin

Self-hardening protective film

Self-drying and can be removed completely and cleanly.

Item no.	Item	Contents
1307 0050	picodent® esthetic-skin	50 ml bottle



## picodent® twinduo scan

Two-component silicone putty

Scanable silicon, especially designed for use in CAD/CAM systems.

Mixing ratio:	1:1
Shore A hardness:	95
Mixing time:	30 seconds
Working time:	90 seconds
Final set after:	5-6 minutes

Item no.	Item	Contents
1302 2015	picodent® twinduo scan, yellow / grey	2 x 1.5 kg box



### picodent twinduo soft

Two-component silicone putty

Razor sharp accuracy, very smooth surfaces, smooth, oven and microwave safe.

Mixing ratio:	1:1
Shore A hardness:	85
Mixing time:	30 seconds
Working time:	75-90 seconds
Final set after:	4-5 minutes

### picodent twinduo

Two-component silicone putty

Easy to use, without paste hardener, heat resistant, very short setting time, economical use.

Mixing ratio:	1:1
Shore A hardness:	90
Mixing time:	30 seconds
Working time:	90 seconds
Final set after:	6-7 minutes

### picodent twinduo extrahart

Two-component silicone putty

Extra hard, shore A hardness: 99, faster setting time, oven and microwave safe.

Mixing ratio:	1:1
Shore A hardness:	99
Mixing time:	30 seconds
Working time:	90 seconds
Final set after:	5-6 minutes

Item no.	Item	Contents
1302 3020	picodent <sup>®</sup> twinduo soft, blue / grey	2 x 1.5 kg bucket
1302 3000	picodent <sup>®</sup> twinduo soft, blue / grey	2 x 2.5 kg bucket

Item no.	Item	Contents
1302 0003	picodent <sup>®</sup> twinduo, turquoise / grey	2 x 1.5 kg bucket
1302 0005	picodent <sup>®</sup> twinduo, turquoise / grey	2 x 2.5 kg bucket

Item no.	Item	Contents
1302 1003	picodent <sup>®</sup> twinduo extrahart, turquoise / grey	2 x 1.5 kg box
1302 1010	picodent <sup>®</sup> twinduo extrahart, turquoise / grey	2 x 5 kg bucket



## picodent twingum®

### Super hard silicone putty

The pliable silicone putty with a high final hardness and precise detail reproduction. High temperature resilience.

Mixing ratio:	1 measuring spoon silicone 2.5 cm paste hardener
Shore A hardness:	85
Mixing time:	30-40 seconds
Working time:	2 minutes
Final set after:	6-7 minutes

Item no.	Item	Contents
1303 1601	picodent® twingum®, turquoise	1.6 kg box
1303 0001	picodent® twingum®, turquoise	10 kg bucket
1303 1600	picodent® twingum®, royal blue	1.6 kg box
1303 0000	picodent® twingum®, royal blue	10 kg bucket
1303 0060	picodent® pastenhärter	60 ml tube



## picodent twinsil® soft 18

### Addition-curing duplicating silicone

Extremely fluid, soft and elastic for models with thin, undercut stumps, sedimentation-free.

Mixing ratio:	1:1
Working time:	5 minutes
Final set after:	30 minutes
Shore A hardness:	18

Item no.	Item	Colour	Contents
1300 1004	picodent twinsil® soft	white / green	2 x 1 kg bottle
1300 5004	picodent twinsil® soft	white / green	2 x 5 kg canister



## picodent twinsil® 22

### Addition-curing duplicating silicone

Low viscosity with high tear resistance. Easy to "read" and suitable for all kinds of models investment materials and cuvette-systems.

Mixing ratio:	1:1
Working time:	5 minutes
Final set after:	30 minutes
Shore A hardness:	22

Item no.	Item	Colour	Contents
1300 1000	picodent® twinsil®	blue / yellow	2 x 1 kg bottle
1300 3500	picodent® twinsil®	blue / yellow	2 x 3.5 kg canister
1300 5000	picodent® twinsil®	blue / yellow	2 x 5 kg canister



### picodent twinsil® extrahart 32

Addition-curing duplicating silicone

Very low viscosity, high shore hardness, high tear strength, easily readable.

Mixing ratio:	1:1
Working time:	5-6 minutes
Final set after:	30 minutes
Shore A hardness:	32

Item no.	Item	Colour	Contents
1300 1001	picodent® twinsil® extrahart	white / green	2 x 1 kg bottle
1300 1005	picodent® twinsil® extrahart	white / green	2 x 5 kg canister



### picodent twinsil® speed 22

Addition-curing duplicating silicone

Very low viscosity, may be removed from the mould quickly (12-15 min.), high tear-resistance, easy to read.

Mixing ratio:	1:1
Working time:	4 minutes
Final set after:	12-15 minutes
Shore A hardness:	22

Item no.	Item	Colour	Contents
1300 1002	picodent® twinsil® speed	blue / yellow	2 x 1 kg bottle
1300 5002	picodent® twinsil® speed	blue / yellow	2 x 5 kg canister

**NEW**



**NEW**



**eco-sil 22**

Addition-curing duplicating silicone for dentistry  
Thin-flowing with best mechanical properties

Mixing ratio:	1:1
Working time 23°:	6-7 Minuten
Final set after:	25 Minuten
Shore A hardness:	22

Item no.	Item	Colour	Contents
1300 6100	eco-sil 22	white / lilac	2 x 1 kg bottle
1300 6500	eco-sil 22	white / lilac	2 x 5 kg canister

**eco-sil speed 22**

Addition-curing duplicating silicone for dentistry  
Thin-flowing and fast setting with best mechanical properties

Mixing ratio:	1:1
Working time 23°:	3-4 Minuten
Final set after:	12 Minuten
Shore A hardness:	22

Item no.	Item	Colour	Contents
1300 7100	eco-sil speed 22	white / lilac	2 x 1 kg bottle
1300 7500	eco-sil speed 22	white / lilac	2 x 5 kg canister