ELITE DOUBLE



USER'S GUIDE

A-Silicones for model duplication



Elite Double, duplicating perfection



The Elite Double line includes a wide range of duplication silicones designed to meet the lab technician's different needs in both fixed and removable prosthesis applications.

The Elite Double range of silicones consists of 7 different coloured products, four different final hardnesses and three setting times: normal, fast and extra fast, the latter formulated specifically for automatic mixers. Elite Double retains high and constant fluidity throughout the working time, delivering a homogeneous bubble-free result.



1.

REMOVABLE COMPLETE DENTURE WITH COLD-CURING RESIN FOR POURING TECHNIQUE

The combined use of silicones and pouring resins makes it possible to create high-quality removable prostheses, saving significant amounts of time compared to the traditional technique which uses hot-curing resins.

The use of a duplication silicone makes for outstanding detail reproduction.

Materials used: Elite Double 16, Villacryl SP, Elite Stone.

















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Pour Elite Double 16

Base construction in Platinum 95 to keep the structure in a vertical position, marking of orientation points to check the correct repositioning of the silicone





Weigh the resin, measure the monomer and mix, pouring the monomer in first and then the resin



Wax removal from model and teeth





Reposition the mask and secure it in the correct position with an elastic band









FINISHED PROSTHESIS

 Add a central pouring channel if the palate thickness is extremely thin. In this case, pour the resin in from the central channel 16

MODEL DUPLICATION

The superior detail reproduction and high elastic recovery offered by Elite Double 22 means a model can be duplicated multiple times, even in the presence of thin thicknesses.

Materials used: Elite Double 22.







Technical features		

Product	Mixing ratio	Manual mixing time (min:s)	Mechanical mixing time with vacuum mixer (min:s)	Working time (min:s)	Setting time (min:s)	Detail reproduction (µm)	Elastic recovery	Linear dimen- sional change (after 24 h)	Hardness (Shore A)		Elongation at break	Tear resistance
Elite Double 8	1:1	1:00	0:30	10:00	20:00	2	99.95 %	0.05 %	8	2 N/mm ²	380 %	2.5 N/ mm ²
Elite Double 16 Fast	1:1	1:00	0:30	5:00	10:00	2	99.95 %	0.05 %	16	2.5 N/ mm ²	550 %	5 N/mm ²
Elite Double 22	1:1	1:00	0:30	10:00	20:00	2	99.95 %	0.05 %	22	2.5 N/ mm ²	450 %	5 N/mm ²
Elite Double 22 Fast	1:1	1:00	0:30	5:00	10:00	2	99.95 %	0.05 %	22	2.5 N/ mm ²	450 %	5 N/mm ²
Elite Double 22 Extra Fast	1:1	Automatic mixer	Automatic mixer	1:30	5:00	2	99.95 %	0.05 %	22	2.5 N/ mm ²	450 %	5 N/mm ²
Elite Double 32	1:1	1:00	0:30	10:00	20:00	2	99.95 %	0.05 %	32	2.5 N/ mm ²	350 %	5 N/mm ²
Elite Double 32 Fast	1:1	1:00	0:30	5:00	10:00	2	99.95 %	0.05 %	32	2.5 N/ mm ²	350 %	5 N/mm²

*The times mentioned above are intended from the start of the mixing phase at 23 °C (73 °F).

Codes

Elite Double 8 - A-Silicone for model duplication

Code	Packaging
C400820	250 g (Base) + 250 g (Catalyst)
C400830	1 kg (Base) + 1 kg (Catalyst)

Elite Double 16 Fast - A-Silicone for model duplication

Code	Packaging
C400825	250 g (Base) + 250 g (Catalyst)
C400831	1 kg (Base) + 1 kg (Catalyst)
C400847	5 kg (Base) + 5 kg (Catalyst)

Elite Double 22 - A-Silicone for model duplication

Code	Packaging		
C400821	250 g (Base) + 250 g (Catalyst)		
C400832	1 kg (Base) + 1 kg (Catalyst)		
C400840	5 kg (Base) + 5 kg (Catalyst)		

Elite Double 22 Fast - A-Silicone for model duplication

Code	Packaging
C400823	250 g (Base) + 250 g (Catalyst)
C400834	1 kg (Base) + 1 kg (Catalyst)
C400842	5 kg (Base) + 5 kg (Catalyst)

Elite Double 22 Extra Fast - A-Silicone for model duplication

Code	Packaging
C400838	1 kg (Base) + 1 kg (Catalyst)
C400849	5 kg (Base) + 5 kg (Catalyst)



Elite Double 32 - A-Silicone for model duplication

Code	Packaging
C400833	1 kg (Base) + 1 kg (Catalyst)
C400841	5 kg (Base) + 5 kg (Catalyst)

Elite Double 32 Fast - A-Silicone for model duplication

Code	Packaging
C400836	1 kg (Base) + 1 kg (Catalyst)
C400843	5 kg (Base) + 5 kg (Catalyst)



Fulfilling your needs

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