ELITE DOUBLE

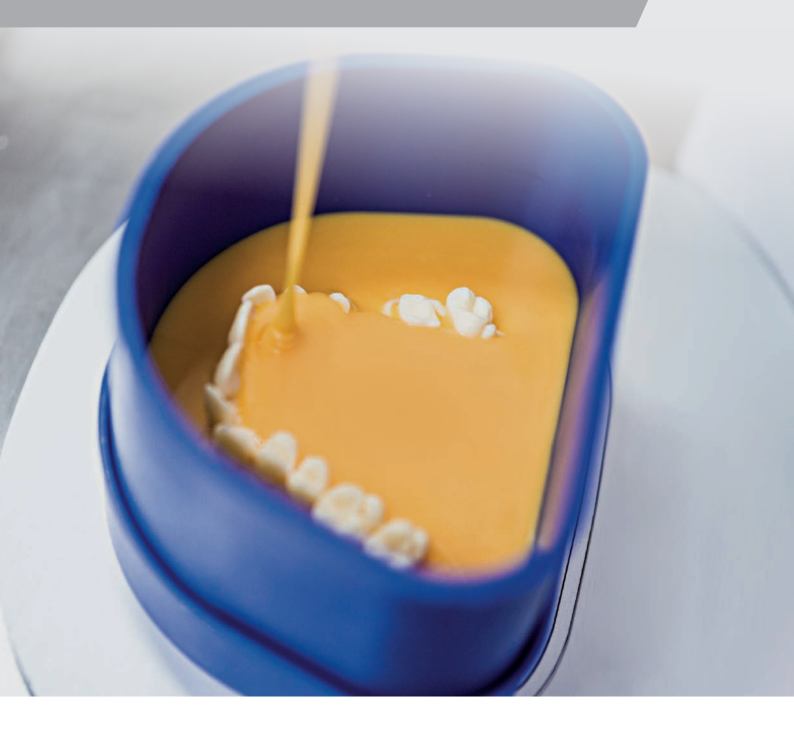


USER'S GUIDE

A-Silicones for model duplication



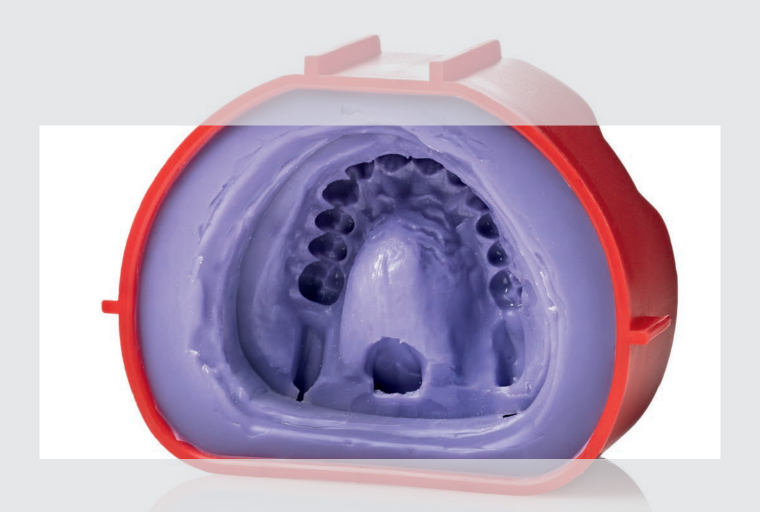
Elite Double, duplicating perfection



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.

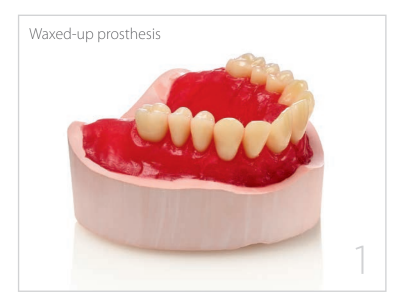


REMOVABLE COMPLETE DENTURE WITH COLD-CURING RESIN FOR POURING TECHNIQUE

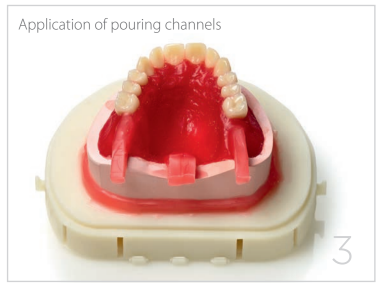
The combined use of silicones and pouring resins makes it possible to create high-quality removable prostheses, saving significant amounts of time compared to the traditional technique which uses hot-curing resins.

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

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

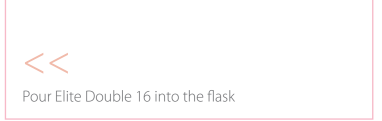






















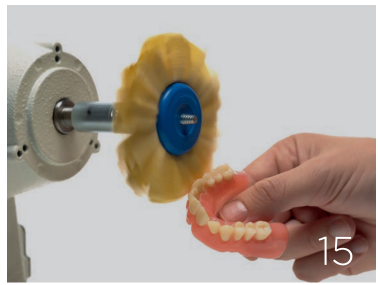












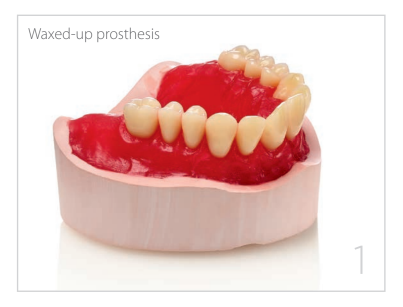


REMOVABLE COMPLETE DENTURE WITH COLD-CURING RESIN FOR POURING TECHNIQUE

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

The use of duplication silicone makes for outstanding detail reproduction.

Materials used: Elite Double 16, Platinum 95, Villacryl SP, Elite Stone.



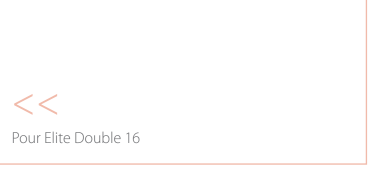
























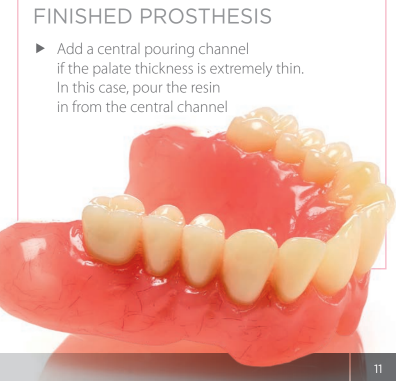












MODEL DUPLICATION

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.

















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)	Load at break	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/ mm²
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/mm²
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/mm²
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/mm²
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/mm²
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)

Find out more about related Zhermack products for model duplication Villacryl SP Cold-curing acrylic resin for removable prostheses Type 4 stone for master models in fixed prosthesis applications For more information please visit our website: www.zhermack.com

Fulfilling your needs

