Guide to use

A-Silicones vs C-Silicones

Model preparation / Masks

Addition silicones

Excellent dimensional stability

- Resistant to heat up to 200°C
- Excellent surface definition

Condensation silicones

- Lower dimensional stability
- Resistant to heat up to 100°C
- Lower surface quality

Examples of application

Removable prosthesis with self-curing resin









Removable prosthesis prosthesis repair



Removable prosthesis complete denture with hot curing resin



J

Platinum 75 CAD Platinum 85 TOUCH Platinum 85 Platinum 95

Indicated for lengthy processes (e.g. work on implants with diagnostic wax-up), processes requiring high definition and detail reproduction (e.g. veneers), use with thermoplastic materials with a high curing temperature, heat-cured resins and self-curing resins.



Zetalabor (85 Shore A) Titanium (95 Shore A)

Indicated for short processes and use with heat-curing and self-curing resins.

Removable prosthesis complete denture with cold-curing resin



Fixed prosthesis silicone masks for composite temporary crown



Fixed prosthesis artificial gum with indirect technique





























