

Very high viscosity

A-Silicone

For professional use in Dental Laboratory

Applications: Indicated for ceramics printed technique, control matrix, matrix for use in making temporary crowns/bridges, denture repair and matrix support for the working of light-curing materials

Advantages:

- High flowability
- High heat resistance
- Excellent elastic recovery
- Excellent resistance to deformation
- No greasy surface
- High dimensional stability
- Can be milled without crumbling
- No deformation in flask
- Final hardness 90 Sh. A
- Pink colour

Packaging: 2 jars (Catalyst + Base) 5 + 5 Kg.

Mixing ratio 1:1