A-Silicone for Gingival Mask

The addition-curing silicone recommended for reproducing gingival morphology mainly in implant and fixed denture restoration and characterized by easy operation, precise detail replication and good dimensional stability.



• 50ml×2/ box

Highlights

- Precise detail replication
- · Good dimensional stability
- Excellent aesthetic performance



Indication Scenario Examples



Adapt separating agent



Inject gingival mask



Cast gypsum model





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Duplication Silicone Material

VinciSmǐle®

PERFIT provides the dental technician with a comprehensive solution for duplication materials to ensure a quality and precise duplication.





- A-Silicone for Laboratory
- C-Silicone for Laboratory
- A-Silicone for Gingival Mask



This product is used for the full or partial model duplication in the dental laboratory

A-Silicone for Laboratory

The addition-curing laboratory kneading silicone recommended for duplicating models in dental restoration scenarios and characterized by high precision, dimensionally stability, final hardness and easy operation.



- 450g Base + 450g Catalyst

• 10kg Base + 10kg Catalyst • 5kg Base + 5kg Catalyst

Highlights

- Easy mixing ratio 1:1
- High fitting and outcoming precision
- High and popular final hardness
- No irritants and nasty smell
- Resistant to high temperature up to 200°C



Indication Scenario Examples

• Removable full denture with denture base polymers for injection technique



Prepare wax pattern



Adapt A-Silicone



Bond teeth



Inject denture base polymers



Get your perfect denture

• Partial denture temporary restoration for injection technique



Master model



Place enforcing metal inner crown



Wax teeth restoration



Adapt A-Silicone



Finish partial restoration

Aesthetic indirect restoration



Master model



Adapt A-silicone



Finish veneer restoration

C-Silicone for Laboratory

The condensation-curing laboratory kneading silicone recommended for duplicating models in dental restoration and characterized by precise detail replication and low deformation rate.



• 10kg Base + 5x40g Catalyst • 5kg Base + 2x40g Catalyst

Highlights

- Low deformation rate
- Precise reproduction of detail
- · Available in different hardness: Shore A hardness 90 and Shore A hardness 85



Operating Instruction



Take base



Spread catalyst



Mix base



Adapt C-Silicone



Get your perfect