## **Operation procedures**

### Take the normal set as an example:

#### Choose a suitable tray

A rigid tray of sufficient size and wall height is recommended to offer stability and support for impression

**STEP 02** 

**STEP 03** 

**STEP 04** 

**STEP 05** 

**STEP 06** 

**STEP 01** 

Clean and dry hands, disposable polythene gloves are recommended



#### Take the first impression

Base and catalyst 1:1 with corresponding measuring spoons Use the fingertip to mix the materials till the mixture color become even without streak, Mixing time 30s Knead the putty into a stick and place in the tray, seat the tray slowly into

correct position, total operation within 1min30s

Bite and maintain passive pressure for 3min until material becomes solid.

Adjust the putty impression with silicone cut to make out the row spillway space

Inject Light Body into putty impression and prepared tooth, the intraoral tip should remain submerged in material while syringing, total operation within 2min15s.

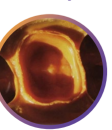


Take the second impression, intraoral setting time 3min 30s





No bubbles



Shoulder is Clear, continuous and with consistent width.

#### **QULIFIED IMPRESSION**



and second impression should be well bonded



Gingival edge is continuous



# **Elastomeric Impression Material CLINICAL SOLUTION SYSTEM**



VINCISMILE GROUP LLC

Add: 20524 Carrey Rd. Walnut, CA 91789, USA Email: marketing@vincismile.com TEL: +1 626 283 5808 Web: www.vincismile.com

f 💿 D in Follow @VinciSmile



| Putty Hand-mix |  |
|----------------|--|

**PERFIT PUTTY** is an high viscosity vinyl polysiloxane impression material, with remarkable tear strength, dimensional accuracy and excellent resistance to permanent deformation, it is proved to be a great choice for tray material.

**PERFIT Light body** is a low viscosity vinyl polysiloxane impression material with optimized thixotropy and hydrophilic properties, which ensures to provide high accuracy in impressions.



Putty combinied with Light Body is designed to provide more options for attaining better control at each step, efficiently create accurate dental impressions for a variety of applications, including crowns, bridges, inlays, onlays, implant and orthodontics









| Technical Parameter         | Putty                        |          | Light Body                   |          |   |
|-----------------------------|------------------------------|----------|------------------------------|----------|---|
| Туре                        | Normal Set                   | Fast Set | Normal Set                   | Fast Set |   |
| Mixing Time                 | 30s                          | 30s      | /                            | /        |   |
| Total Working Time          | 1min30s                      | 1min15s  | 2min15s                      | 1min30s  |   |
| Setting Time in oral cavity | 3min                         | 2min30s  | 3min30s                      | 2min30s  |   |
| Elastic recovery            | > 99.5%                      |          | > 99.5%                      |          |   |
| Dimensional change rate     | < 0.2%                       |          | < 0.2%                       |          |   |
| Hardness Shore A            | 67 56                        |          | 67                           |          | 6 |
| Delivery form               | 400g*2 (250ml*2)             |          | 50ml*2                       |          |   |
| Color                       | Base: Purple Catalyst: White |          | Base: Orange Catalyst: White |          |   |
| Shelf life                  | 2 years                      |          | 2 years                      |          |   |



1.High flowability allows to reach the less accessible spaces of the gingival sulcus2.Excellent hydrophlicity helps obtain the details quickly and reduce the risk of bubble formation, thus guarantee a high level of precision3.Outstanding thixotropy ensures a better clinical experience

