**A Viscosity for Every Impression Technique**

**Monophase Technique**

Apply VPS Adhesive on the impression tray and let dry for 5 minutes. Take equal amounts of base and catalyst and knead quickly with the fingertips until a uniform green colour is obtained.

Remove the impression, disinfect with an appropriate disinfectant, and pour immediately (if desired). Maximum time for pouring the model is 14 days.

**Double Impression Technique**

Apply VPS Adhesive on the impression tray and let dry for 5 minutes.

A lower viscosity material (Injection or Regular) is syringed onto the preparation.

The impression tray with the initial putty impression is seated within the specified working times. Wait for set (4 minutes in the mouth).

Remove the impression, disinfect with an appropriate disinfectant, and pour immediately (if desired). Maximum time for pouring the model is 14 days.

**Examil (or Exaflex) Monophase Technique**

Apply VPS Adhesive on the impression tray and let dry for 5 minutes.

Examix (or Exaflex) Monophase viscosity is syringed onto the preparation.

Remove the impression, disinfect with an appropriate disinfectant, and pour immediately (if desired). Maximum time for pouring the model is 14 days.

**2-Step Putty/Wash Technique**

The mixed material is placed on the tray, a polyethylene sheet is placed over, and an initial impression is taken.

A lower viscosity material (Injection or Regular) is syringed onto the preparation.

It is then seated within the specified working times. Wait for set (4 minutes in the mouth).

Remove the impression, disinfect with an appropriate disinfectant, and pour immediately (if desired). Maximum time for pouring the model is 14 days.

Apply VPS Adhesive on the impression tray and let dry for 5 minutes.

Simultaneously, Examix Heavy Body (or Exaflex Heavy Body) is placed on the tray.

Examix (or Exaflex) Monophase viscosity is syringed onto the preparation.
Exaflex & Examix NDS
Vinyl Polysiloxane Impression Material

Feature
- Five viscosities with choice of dispensing
- Improved thixotropic properties
- Hydrophilic surfactant
- Extended working time
- Snap Set Characteristics
- Patented hydrogen scavenger system
- Excellent dimensional stability
  - Less than 0.2% shrinkage after 24 hours
- Tasteless and odorless
- Stable in cold sterilization solutions

Benefit
- Ideal to meet individual requirements
- Ideal consistency and better flow under pressure
- Replicates accurate details, even over wet surfaces
  - Ease of model pouring, capturing details and minimizing voids
- More time to manipulate the material
- Less time in mouth reducing chances of distortion
- Models can be poured immediately after making impression
- Models can be poured for up to two weeks after making impression
- Good patient and user acceptance
- Can be easily disinfected

Five Viscosities, Various Dispensing Methods

Exaflex Putty Standard Package:
One Jar Base (500g),
One Jar Catalyst (500g)

Exaflex Standard Package:
One Tube Base (74ml), One Tube Catalyst (74ml)
Available in: Injection (Pink), Regular (Blue)
Monophase (Purple), Heavy Body (Yellow)

Examix NDS 2-Cartridge Pack
Two Cartridges (96ml each cartridge), 6 Mixing Tips
Available in: Injection (Pink), Regular (Blue)
Monophase (Purple), Heavy Body (Yellow)

Examix NDS Mixing Tips, Bag of 48
Available in:
Type 2S (Pink) for Examix NDS Injection
Type 2L (Aqua) for Examix NDS Regular
Type 2LL (Purple) for Examix NDS Monophase and Examix NDS Heavy Body

Universal VPS Adhesive
7ml bottle