

Softone™

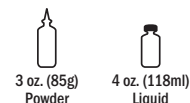
Softone™ is a tissue conditioner and functional impressions material that conditions, massages, and rehabilitates damaged tissue before a new denture rebase or final reline. Softone™ allows the denture to stay in the mouth throughout the treatment period.



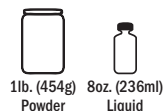
ORDERING INFORMATION

SOFTONE™

0921775 Standard Kit (Specify Pink or White Powder)



0921778 1 lb Bulk Kit (Specify Pink or White Powder)



FEATURES AND BENEFITS

- 1 Clean, refreshing taste
- 2 Non-sticky & Quick-setting
- 3 Adheres but does not bond to denture
- 4 Unique flow and natural give stimulates the
- 5 healing process and restores tissue to a sound physiological state

Trusoft™

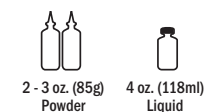
Trusoft™ is a no-sting, no burn, acrylic PEMA formula specifically designed as an intermediate liner for patients requiring prolonged adjustment periods prior to using a hard liner or denture base material.



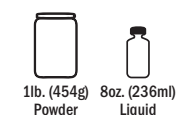
ORDERING INFORMATION

TRUSOFT™

0921250 Standard Kit



0921253 1 lb Bulk Kit



FEATURES AND BENEFITS

- 1 Bonding liquid strengthens the adhesion to the denture
- 2 Formulated to remain resilient for up to 30 days
- 3 Elasticity ensures against pressure pain, tender ridges, sensitive areas

DentuSil™

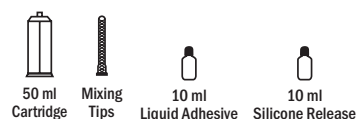
DentuSil™ is a cartridge dispensed silicone soft reline material to provide patients with the ultimate comfortable, reliable reline in one office visit.



ORDERING INFORMATION

DENTUSIL™

0921276 Standard Kit



0921279 Silicone Release (10 ml)

TECHNICAL TIPS

Addition Reaction Silicone
Mixing Time: Automix | Working Time: 1 minute | Setting Time: 5-7 minutes
Polymerization Shrinkage: Less than 0.1%
Shelf Life: 2 years stored at or below 72°F (21°C)

FEATURES AND BENEFITS

- 1 Translucent pink color gives a natural, healthy appearance
- 2 Low porosity material resisting stains and odors
- 3 No monomer making it perfect for use on patients with sensitivity to acrylics
- 4 With proper maintenance, the reline will last 1 year
- 5 Offers up to 10 applications