### SILICONES, DUPLICATING GEL | DUPLICATING GEL | KNEADING SILICONE



## **FEGURA GEL SF**

#### For models made of phosphate-bonded model casting investment materials

good wetting with investment material, also without wetting agent
firm and flexible, also suited for undercuts
also for castable denture resins
multiple fusings possible

Fegura Gel SF is biodegradable.

6 kg (REF 2220)



## **FEGURA SIL PUTTY**

#### Kneading silicone, shore A 70-75

- Addition-curing, non-adhesive and smooth kneading
- Diverse indications:
- matrices

repair models for dentures in the case of crack or break
silicone impression for gingival masks (Fegura Sil GINGI)
heat-resistant over 200 °C

Technical data	
Colour	A: white, B: violet
Shore A	70 - 75
Processing time	approx. 2 min (22 °C)
Demoulding	after approx. 10 min (22 °C)
Setting contraction	0.1 %

1 kg A + 1 kg B (REF 6040) 7.5 kg A + 7.5 kg B (REF 6041)



# **KNEADABLE SILICONE MATERIAL**

### Kneading silicone, shore A 75-80

Condensation-curing, non-adhesive and smooth kneading

- Indications:
- matrices and blocking out
- repair models for dentures in the case of crack or break
- tooth from plaster isolation in flask

Paste hardener: 1 tube is required for 1.6 kg of basic material or 7 tubes for 10 kg

Technical data	
Colour	white; paste hardener: red
Shore A	75 - 80
Processing time	approx. 3 min (22 °C)
Demoulding	after approx. 30 min (22 °C)

1.6 kg (REF 6010) 10 kg (REF 6012) 35 g tube paste hardener (REF 6020)