



### FEGURA SIL HYDRO SPECIAL II

Duplicating silicone, Shore A 18-20

With hydrophilic surface, addition-curing

- excellent wettability with investment material
- mixing control due to colour change to green
- immediate self-aligning
- stable dimension and tear-resistant

Technical data	
Colour	A: yellow, B: blue
Shore A	18 - 20
Processing time	approx. 5 - 6 min (22 °C)
Demoulding	after approx. 30 min (22 °C)

- 1 kg A + 1 kg B (REF 2115)
- 6 kg A + 6 kg B (REF 2116)
- 25 kg A + 25 kg B (REF 2117)



### FEGURA SIL AD SPECIAL

Duplicating silicone, Shore A 18-20

Addition-curing

- low-priced alternative for reliable duplicating
- immediate self-aligning
- stable dimension and tear-resistant

Technical data	
Colour	A: white, B: blue
Shore A	18 - 20
Processing time	approx. 5 - 6 min (22 °C)
Demoulding	after approx. 30 min (22 °C)

- 1 kg A + 1 kg B (REF 2022)
- 1.25 kg A + 1.25 kg B (REF 2023)
- 6 kg A + 6 kg B (REF 2024)
- 25 kg A + 25 kg B (REF 2025)



### FEGURA SIL QUICK

Duplicating silicone, Shore A 18-20

Fast setting time, addition-curing

- time saving thanks to short setting time
- immediate self-aligning
- stable dimension and tear-resistant

Technical data	
Colour	A: white, B: orange
Shore A	18 - 20
Processing time	approx. 3 min (22 °C)
Demoulding	after approx. 12-15 min (22 °C)

- 1 kg A + 1 kg B (REF 1080)
- 6 kg A + 6 kg B (REF 1081)
- 25 kg A + 25 kg B (REF 1082)



### FEUGRA SIL EXTRA HARD

Duplicating silicone, Shore A 27-30

For flaskless duplicating, addition-curing

- higher shore hardness for duplicating without flask
- mixing control due to colour change to violet
- immediate self-aligning
- stable dimension and tear-resistant

Technical data	
Colour	A: red, B: blue
Shore A	27 - 30
Processing time	approx. 5 min (22 °C)
Demoulding	after approx. 30 min (22 °C)

- 1 kg A + 1 kg B (REF 1090)
- 6 kg A + 6 kg B (REF 1091)
- 25 kg A + 25 kg B (REF 1092)



### FEUGRA SIL LYCRAN

Special duplicating silicone

For castable denture resins, addition-curing

- suitable for Lycran denture resin
- for silk-matt, homogeneous denture surfaces which are easy to polish
- mechanical properties allow for precise repositioning of the acrylic dentures
- silicone mould, non-oily
- not suitable for model cast technique

Technical data	
Colour	A: pink; B: steel blue
Processing time	approx. 5-6 min (22 °C)
Demoulding	after approx. 30 min (22 °C)

- 1 kg A + 1 kg B (REF LY0140)
- 6 kg A + 6 kg B (REF LY0145)
- 25 kg A + 25 kg B (REF LY0150)



### FEUGRA SIL TRANSLUCENT

Duplicating silicone, Shore A 12-14

Soft and expandable, addition-curing

- ideal for small objects with undercuts, e.g. individual model dies
- easy demoulding by means of flexible forms
- immediate self-aligning
- stable dimension and tear-resistant

Technical data	
Colour	A: translucent; B: pink
Shore A	12 - 14
Processing time	approx. 5 - 6 min (22 °C)
Demoulding	after approx. 30 min (22 °C)

- 1 kg A + 1 kg B (REF 4060)
- 5 kg A + 5 kg B (REF 4062)



### 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 fusions 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)