







and removable prostheses.



DUPLISOLE 24

Duplicating material used in dental laboratories.

ADVANTAGES

- Extreme accuracy of detail reproduction
- Good elasticity and tear resistance
- Easy to dose and mix
- Unaltered in time even after weeks
- Compatible with plasters, investments and resins
- Fast Setting

CHARACTERISTICS

- Mixing ratio 1:1
- High fluidity
- Low final hardness
- Resistant to high temperature
- Long dimensional stability
- · Light blue color

Piece by Piece with *pleasure*.

Premium Plus Japan commitment to the own manufacture products





TECHNICAL DATA	Duplisole 24
Mixing time	1′
Total working time (23°C)	5′
Setting time (23°C)	20'
Hardness after 24 hours	24 Shore A
Linear dimensional change	< 0,05%
Linear dimensional change	< 0,05%

PACKAGII	NG
PJ9990	Duplisole 24 1+1Kg
PJ9990-S	Duplisole 24 250+250g

Available by the authorized dealer



SOLE A-LAB PUTTY 85 A-Silicone Matrix Material - Hard Type





SOLE A-LAB PUTTY 85

Putty consistency addition silicone used in dental laboratories.



- Good reproduction of detail
- Hard after polymerization
- Easy to dose and mix
- Stable and accurate during repositioning
- Unaltered in time even after weeks
- Compatible with CAD/CAM scanners

CHARACTERISTICS

- Mixing ratio 1:1
- Biocompatible
- High final hardness
- Resistant to high temperature
- Long dimensional stability
- · Light green color

Piece by Piece with *pleasure*.

Premium Plus Japan commitment to the own manufacture products





TECHNICAL DATA	Sole A-Lab Putty 85
Mixing time	30"
Total working time (23°C	2'
Setting time (23°C)	6′
Hardness after 24 hours	85 Shore A
Linear dimensional chan	ge < 0,2%
Elastic recovery	> 99,5%

PACKAGING PJ9960 Sole A-Lab Putty 85 1.5 + 1.5Kg PJ9960-S Sole A-Lab Putty 85 400 + 400g

MAIN APPLICATION

Matrix for temporary crowns/bridges
Matrix for partial/full denture with cold resin
Bite registration key on the articulator
Matrix for designing metal structures
Matrix for verticulator techniques
Isolation of full denture/teeth in the flask

Available by the authorized dealer



SOLE A-LAB PUTTY 95 A-Silicone Matrix Material - Extra Hard Type





SOLE A-LAB PUTTY 95

Putty consistency addition silicone used in dental laboratories.

ADVANTAGES

- Extremely hard after polymerization
- Easy to dose and mix
- Stable and accurate during repositioning
- Unaltered in time even after weeks
- Compatible with CAD/CAM scanners

CHARACTERISTICS

- Mixing ratio 1:1
- Biocompatible
- Very high final hardness
- Resistant to high temperature
- Long dimensional stability
- · Light blue color



Piece by Piece with *pleasure*.

Premium Plus Japan commitment to the own manufacture products





TECHNICAL DATA	Sole A-Lab Putty 95
Mixing time	30"
Total working time (23°	2)
Setting time (23°C)	6'
Hardness after 24 hours	95 Shore A
Linear dimensional cha	nge < 0,2%
Elastic recovery	> 99,5%

FACKAUII	ıu
PJ9970 PJ9970-S	Sole A-Lab Putty 95 1.5 + 1.5Kg Sole A-Lab Putty 95 400 + 400g

MAIN APPLICATION

Matrix for temporary crowns/bridges
Matrix for partial/full denture with cold resin
Bite registration key on the articulator
Matrix for designing metal structures
Matrix for verticulator techniques
Isolation of full denture/teeth in the flask

Available by the authorized dealer



SOLE C-LAB PUTTY 85 C-Silicone Matrix Material







SOLE C-LAB PUTTY 85

Putty consistency condensation silicone used in dental laboratories.

ADVANTAGES

- Very smooth surface after polymerization
- Soft and moldable consistency
- Stable and accurate in repositioning
- Accurate in detecting details
- Hard-85 Sh-A final hardness
- Resistant in hot water
- It can be mixed with any type of gloves

CHARACTERISTICS

- High final hardness
- Soft and easy to work
- Precise dosage
- Flexible mixing time
- Not pigmented
- To be mixed with Solegel Catalyst



Premium Plus Japan commitment to the own manufacture products





TECHNICAL DATA	Sole C-Lab Putty 85
Mixing time	30''
Total working time (23°	C) 1'30"
Setting time (23°C)	5'30''
Hardness after 24 hours	s 85 Shore A
Linear dimensional cha	nge < 0,2%
Elastic recovery	> 99%

FACKAUII	ıu
PJ9900-S	Sole C-Lab Putty 85 1.5 Kg + Gel
PJ9900	Sole C-Lab Putty 85 5 Kg
PJ9910	Sole C-Lab Putty 85 5 Kg + 2 Ge
PJ9920	Sole C-Lab Putty 85 2,6kg
PJ9930	Sole C-Lab Putty 85 10Kg + 4 Ge
PJ9950	Solegel 60g

MAIN APPLICATION

Matrix for temporary crowns/bridges
Matrix for partial denture with cold resin
Matrix for gingival mask on the model
Bases for denture repair
Isolation of full denture/teeth in the flask

Available by the authorized dealer



SOLEBITE S Extra Hard

Bite Registration addition silicone (VPS)









SOLEBITE S

Extra Hard

Bite registration addition silicone (VPS) used in dental clinic and laboratory.

ADVANTAGES

- Very high final hardness
- Easy to be injected on the teeth
- Low bite resistance from the patient
- Quick polymerization
- Easy to see occlusal contact point
- Long dimensional stability
- Easy to trim

CHARACTERISTICS

- Extra Hard (95 Sh-A)
- Fast Setting
- Biocompatible
- Thixotropic
- 3 years shelf-life
- Dark blue color





TECHNICAL DATA	SoleBite S Extra Hard
Total working time (23	3°C) 20"
Time in mouth	30"
Setting time (23°C)	50"
Hardness after 24 hou	rs >95 Shore A
Linear dimensional ch	ange < 0,13%
Detail reproduction	<20 μm

PJ8190-Ex Solebite S EH 50mlx2 + mixers
PJ8190B-Ex Solebite S EH 50mlx4 eco
PJ8190-1-Ex Sample Solebite S EH 50ml
DC-0123 Mixing tips green 50pcs
DEL5025 Bite Tips Eco 50pcs

PJ8010 Dispenser PJ

PACKAGING

MAIN APPLICATION

Available by the authorized de

Occlusal or vestibular bite registration keys of partial / full arch.











SOLEBITE S

Bite registration addition silicone (VPS) used in dental clinic and laboratory.

ADVANTAGES

- Easy to be injected on the teeth
- Low bite resistance from the patient
- Quick polymerization
- High final hardness
- Easy to see occlusal contact point
- Long dimensional stability
- Easy to trim

CHARACTERISTICS

- Hard (90 Sh-A)
- Fast Setting
- Biocompatible
- Thixotropic
- 3 years shelf-life
- Light blue color





TECHNICAL DATA	SoleBite S
Total working time (23°C)	20''
Time in mouth	30"
Total setting time (23°C)	50''
Hardness after 24 hours	90 Shore A
Linear dimensional change	< 0,13%
Detail reproduction	<20 µm

PACKA	iinti
PJ8110-E PJ8110-E	x Solebite S 50mlx2 + mixers x Sample Solebite S 50ml
DC-0123	'
DEL502	5 Bite Tips Eco 50pcs
PJ8010	Dispenser PJ

MAIN APPLICATION

Occlusal or vestibular bite registration keys of partial / full arch.

Available by the authorized dealer



SOLEBITE S Super Fast Bite Registration addition silicone (VPS)







SOLEBITE S Super Fast

Bite registration addition silicone (VPS) used in dental clinic and laboratory.

ADVANTAGES

- Extra fast polymerization
- Low residual of silicone into the mixer (short version)
- Easy to be injected on the teeth
- Low bite resistance from the patient
- High final hardness
- Easy to see occlusal contact point
- Long dimensional stability
- Easy to trim

CHARACTERISTICS

- Extra Fast Setting
- Hard (90 Sh-A)
- Biocompatible
- Thixotropic
- 3 years shelf-life
- Indigo blue color





TECHNICAL DATA	SoleB	ite S Super Fast
Total working time (2	3°C)	15"
Time in mouth		20''
Total setting time (23	°C)	35"
Hardness after 24 hou	ırs	90 Shore A
Linear dimensional ch	nange	< 0,13%
Detail reproduction		<20 μm

PJ8180-Ex	Solebite S SF 50mlx2 + mixer
PJ8180-Ex	Sample Solebite S SF 50ml
DC-0127	Mixing tips green short 50pcs
	-11

DEL5025 Bite Tips Eco 50pcs

Dispenser PJ PJ8010

PACKAGING

Occlusal or vestibular bite registration keys of partial / full arch.

MAIN APPLICATION





SOLEGEL

Catalyst Gel for C-Silicone used in dental laboratories.

ADVANTAGES

- Accurate dosing through calibrated tip
- Easy to be mixed

CHARACTERISTICS

- Gel consistency
- Homogeneous formulation
- Mixed with Sole C-Lab Putty 85
- Red color



MAIN APPLICATION

Used to polymerize Sole C-Lab Putty 85

TECHNICAL DATA	Solegel with C-Lab 85
Mixing time	30"
Total working time (23°	C) 1'30"
Setting time (23°C)	5'30"
Hardness after 24 hours	s 85 Shore A
Linear dimensional cha	nge < 0,2%
Elastic recovery	> 99%

PACKAGING

PJ9950 Solegel 60g