



citydentalsupplies

premium
plus JAPAN

November - December Laboratory Promotions

SAVE 15%

SOLE C-Lab Putty 85

C-Silicone Matrix Material.
Putty consistency condensation silicone.
Very smooth surface after polymerisation.
Soft and mouldable consistency.
Stable and accurate during repositioning.
Accurate in detecting details.
Hard-85 Shore A final hardness.
Resistant in hot water.
Mixable with any type of glove.



WM-PJ9920
**2.6kg +
1x SOLEGEL Catalyst**

WM-PJ9910
**5kg +
2x SOLEGEL Catalyst**

WM-PJ9900
5kg

| 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 | 85 Shore A |
| Linear dimensional change | < 0,2% |
| Elastic recovery | > 99% |

SOLE A-Lab Putty 85

A-Silicone Matrix Material.
Hard Type.
Putty consistency addition silicone.
Good reproduction of detail.
Hard after polymerisation.
Easy to dose and mix.
Stable and accurate during repositioning.
Unaltered in time even after weeks.
Compatible with CAD/CAM scanners.



WM-PJ9960
1.5kg + 1.5kg

| 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 change | < 0,2% |
| Elastic recovery | > 99,5% |

SOLE A-Lab Putty 95

A-Silicone Matrix Material.
Extra Hard Type.
Putty consistency addition silicone.
Extremely hard after polymerisation.
Easy dose and mix.



WM-PJ9970
1.5kg + 1.5kg

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

SOLEGEL

C-Silicone Gel Catalyst.
Accurate dosing through calibrated tip.
Easy to be mixed.
Gel consistency.
Homogeneous formulation.
Red Colour.



WM-PJ9950

SOLEBITE S

Vinyl Polysiloxane Bite Registration.
SoleBite S is formulated with the emphasis of operability and ease of use during practice.
Allows for easy recognition of occlusal contacts.
Easy to be injected onto the teeth.
Biocompatible.
Low bite resistance.
Easy to see occlusal contact point.
Long dimensional stability.
Easy to trim.



WM-PJ8110-EX

SOLEBITE S Extra Hard

Vinyl Polysiloxane Bite Registration
95 Shore A Hardness.
Very hard set.
Working Time: 20 seconds.
Setting Time: 50 seconds.
Dark Blue Colour.

WM-PJ8190-EX



SOLEBITE S Super Fast

Vinyl Polysiloxane Bite Registration
Extra fast polymerisation.
90 Shore A Hardness.
Low residual of silicone into the mixer.
Working Time: 15 seconds.
Setting Time: 35 seconds.
Indigo Blue Colour.

WM-PJ8180-EX



DUPLISOLE 24 Duplicating Material

Extreme accuracy of detail reproduction.
Good elasticity and tear resistance.
Easy to dose and mix.
Unaltered in time even after week.
Compatible with plasters, investments and resins.
Fast Setting.
Mixing ratio 1:1.
High fluidity.
Low final hardness.
Resistant to high temperature.
Long dimensional stability.

WM-PJ9990
1kg Catalyst + 1kg Base

| TECHNICAL DATA | Duplisolet 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% |

