

ProShield[®] varnish

5% sodium fluoride varnish



Proshield Varnish is fluoride varnish containing 50mg of sodium fluoride per 1ml. It also contains **TCP** and **Xylitol**. It is applied to teeth for the purpose of delivering fluoride and treatment hypersensitivity. It has four flavors such as bubblegum, strawberry, melon and mint. **Proshield Varnish** is packed in single dose package allows easy mixing and application.

Composition

+ Resin + Sodium Fluoride + Ethanol + Xylitol + TCP



PROTECTION SHIELD

SENSITIVITY REMOVAL TECHNIQUE

ProShield[®] varnish

5% sodium fluoride varnish

w/Xylitol

■ White Varnish

Preventive Products

CONTRA INDICATIONS

- + Do not use on patients with ulcerative gingivitis or stomatitis.
- + If patients are known to be allergic to ingredients including fluoride, resin or similar materials, Proshield Varnish should not be used.
- + After the application of Proshield Varnish patients should avoid chewing hard food, drinking liquids containing alcohol and brushing for 4 to 6 hours.

INDICATIONS

- + For use as a desensitizing agent to help relieve dental hypersensitivity; To line cavity preparations under amalgam restorations
- + Caries prophylaxis



ProShield[®] varnish • **Durosil KIT**

5% sodium fluoride varnish

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Durosil L

C-Silicone Impression Material Type I-Putty
Preliminary impression material with silicone base precision for supplementary impressions



C-Silicone Impression Material Putty

- + Supple, non-stick material
- + Very high compressive strength and recovery from deformation
- + Polysiloxane condensation curing preliminary impression material with high final hardness
- + Simplified initial mixing through optimized fillers
- + Silicate compound %63,30
- + Suitable for the double-mix technique
- + Super detail reproduction
- + Excellent characteristics
- + Excellent dimensional accuracy and detail
- + Easy to use and natural taste
- + Hydrophilic surface characteristics resulting in low waste
- + Hydroxy-polydimethylsiloxane %28,40
- + Mint flavor

Physical Properties

Color	Flavour	Mixing Time (Secs)	Strain in Compression (%)	Elastic Recovery (%)	Linear Dimensional Change 24hrs (%)
Purple	All fruits	≤30	0.8-20	96.5	≤1.5
Detail Reproduction (µm)	Compatibility With Gypsum (µm)	Total Working Time (secs)	Setting Time (secs)	Hardness After 1h (sh-a)	
75	75	60-90	340-420	67-77	

Technical Details

Mixing Time	: 0:30 min
Processing Time	: 1:15 min
Time in Mouth	: 3:15 min
Setting Time	: 4:30 min
Strain in Compression	: 2-5%
Recovery From Deformation	: >98%
Linear Dimensional Change	: <0,2%

Durosil S

C-Silicone Impression Material Type II-Light Body
Low viscosity C-silicone ideal for two-stage technique, single-stage technique with two viscosities. Preliminary impression material with silicone base precision for supplementary impressions

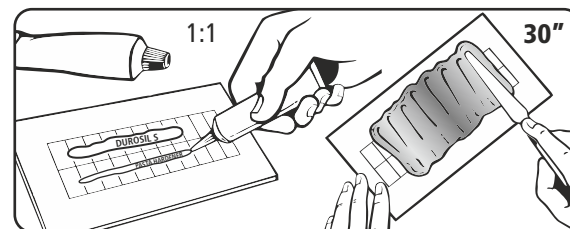


C-Silicone Impression Material Light Body

- + Very high compressive strength and recovery from deformation
- + DUROSIL S consistency and high hydrocompatibility guarantee a perfect reproduction of fine details in every clinical condition
- + Flowable consistency perfect flowability in the gingival sulcus.
- + Easy to use and natural taste
- + Hydrophilic surface characteristics resulting low waste
- + Silicate compound 48,90 %
- + Mint flavor 0,11 %
- + Hydroxy-polydimethylsiloxane 13,6 %

Physical Properties

Color	Flavour	Mixing Time (Secs)	Strain in Compression (%)	Elastic Recovery (%)	Linear Dimensional Change 24hrs (%)
Green	All fruits	≤30	2/20	96.5	≤1.5
Detail Reproduction (µm)	Compatibility With Gypsum (µm)	Total Working Time (secs)	Setting Time (secs)	Consistency (mm)	Hardness After 1h (sh-a)
20	50	60-90	240-330	36-42	28-38



Paste Hardener

Catalyst For C-Silicone Impression Materials
For Durosil L, Durosil S and Paste Hardener for the condensation crosslinking Durosil Products Hardener is for silicone impression



C-Silicone Impression Material Catalyst

- + Excellent flow characteristics
- + No negative side effects
- + Mucosal movements can be taken precisely
- + Paste hardener for silicone
- + Easy to mix due to outstanding wettability

Physical Properties

Color	Flavour	Mixing Time (Secs)	Total Working Time (Secs)	Setting Time (secs)	Consistency (mm)
Red	Mint	≤30	75-130	75-130	35-45

