ProShield[®]

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



ProShield varnish 5% sodium fluoride varnish w/Xylitol • White Varnish **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 dentinal hypersensitivity; To line cavity preparations under amalgam + Caries prophylaxis Proshield, sold cessus pool





ProShield

(A)

Durosil KIT

5% sodium fluoride varnish

www.**presidentdental**.de

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 reovery from deformation
- + Polysiloxane condensation curing preliminary impression material with high final hardness
- + Simplified inital 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 Pro	perties				
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

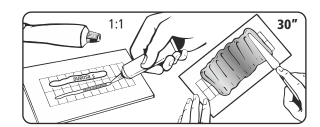
Low viscosity C-silicone ideal for two-stage technique, single-stage technique with two viscosities. Preliminary impression material with silicone base precision for supplementary impressions



C-Silicone Impression Material Light Body

- + Very high compressive strength and recovery from deformation
- + DUROSİL 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 Pro	perties				
Color	Flavour	Mixing Time (Secs)	Strain in Compression (%)	Elastic Recovery (%)	Linear Dimensiona 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



PRD.01.10005 60 ml

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



