ProLink[™]Cem Plus CE Self Adhesive Universal Resin Cement 0483

Prolink Cem Plus is tailored to suit all indirect restorations. It feautures enhanced adhesive bond strength due to MDP monomer incorporated in its composition. ProLink Cem Plus ensures easy clean up, excellent self-curing & self-etching ability.

For use only by a dental professional in the recommended indications.

INDICATIONS: Adhesive cementation of all indirect restorations including:

Ceramic, porcelain, composite inlays/onlays, veneers and crowns.

 All metal crowns, bridges. inlays/onlays including precious, semi-precious and non-precious metals.

• PFM (porcelain fused to metal) crowns and bridges.

• Prefabricated and cast posts.

Resin-bonded retainer bridges (Maryland bridges).

CONTRAINDICATIONS:

Prolink Cem Plus should not be used with patients who develop hypersensitivity or have a history of hypersensitivity to methacrylate monomer.

ESSENTIAL INGREDIENTS:

10-MDP, 4-MET carboxylic monomers, TEGDMA, dicamphorquinone, benzoyl peroxide, initiator, silane, barium glass filler, accelerators, pigments

INSTRUCTIONS FOR USE:

Use a rubber dam to keep the restoration or preparation free of any contamination during cementation.

Before placing the mixing tip, check the two openings of the syringe to ensure that the pastes are at same level or bleed a small amount of pastes to ensure even flow from the syringe. **Precautions during Processing:** Seat temporary restorations using a eugenol-free product. Use of temporary cements containing eugenol can inhibit the polymerization process of Prolink Cem Plus during the final cementing. Do not use hydrogen peroxide (H2O2) as the residues can adversely affect the adhesive strength and setting reaction of ProLink Cem Plus. For the best possible bond, do not treat the surface of Zirconia, aluminum oxide, or metal restorations with phosphoric acid.

Clinical procedures

Recommendations:

* For more challenging clinical situations, e.g low retentive surfaces, consider using Prolink Cem

Tooth Preparation

Preparation of the Cavity/Tooth Stump

Prior to final cementation, clean the prepared stump or the cavity thoroughly with pumice slurry, rinse and dry.
The cavity should be just dry enough that the surface has a slightly glossy appearance. (overdrying can lead to post-operative sensitivity)

Preparation of Root Canals

- Treat and clean the root canal

 Rinse immediately with water and dry. Use of a rubber dam is recommended during the cementation of posts.

Pre-treatment of Restorations

Follow the manufacturers instructions for use applicable to the restoration material being used (composite restorations, Glass fiber reinforced posts, Implant Abutments)

Adherent surface		
Ceramic/porcelain	Etch restoration with HF 5% acid	
Zirconia//Metal based restorations	No need for primer	
	No sand blast required for either.	
a) lithium silicate or disilicate reinforcedb) Leucite reinforced	a) etch restoration with HF 5% for 20s	
	b) etch restoration with HF 10% for 60s	
	For both, apply suitable silane according to manufacturers instructions for use	

Working Times

Processing and setting times depend on ambient and mouth temperature.

Prolink Cem Plus is a dual-curing material and is therefore also sensitive to daylight and artificial light (such as operating lights). Processing times are significantly shortened when the product is applied under operating lights!

ProLink Cem Plus is intended to be cured by a halogen or LED light with a minimum light intensity of 600mW/cm² and a light wavelength output of 400 - 520 nm range.

. .

Working time:	2 mins 15	secs:
Light-curing:		
Single surface, from occlusal	20 secs	
Any other surface, additional	20 secs	
Posts, from occlusal	40 secs	
Self-curing:		
Intraoral clean-up time after start of mixing		1.5 mins
Setting time	3 mins	

Application instructions

To prevent premature setting of the cement during application, carry out all working steps in a continuous process without any interruption.

-Protect the work area against contamination with water, blood, saliva and sulcus fluid during application and setting. -Evenly cover the entire cavity and as appropriate the bottom side of the inlay/onlay with the ProLink Cem Plus or fill the crown with cement.

-Seat the restoration firmly till the cement to set fully.

Application in the Root Canal

- Spread cement on the post and place the post directly in the pre-treated root canal. It is recommended to rotate the post slightly during insertion to avoid the inclusion of air bubbles.

 Seat the post immediately, twisting it slightly, and apply moderate pressure to hold it in position.

Polymerization and Shaping

- We recommend light-curing the cement through the restoration when doing ceramic and composite work.

