



Bringing Science to
the *Art* of Dentistry™

DUO-LINK™ SE KIT

ADHESIVE CEMENTATION SYSTEM

...FOR INDIRECT RESTORATIONS

INDICATION	DUO-LINK SE	PRIMER
Glass Ceramics		PORCELAIN PRIMER
Inlays/Onlays	✓	
Crown	✓	
3-unit bridge	✓	
Metal/Metal-based		Z-PRIME Plus
Inlays/Onlays	✓	
Crowns/Bridges	✓	
Endodontic Posts	✓	
Maryland Bridges	✓	
Implant Abutments	✓	
Oxide-Ceramics (Zirconia/Alumina)		
Crowns/Bridges	✓	
Endodontic Posts	✓	
Implant Abutments	✓	
Indirect Composites		
Inlays/Onlays	✓	
Crowns/Bridges	✓	
Endodontic Posts	✓	

Bisco

DUO-LINK™ SE KIT

ADHESIVE CEMENTATION SYSTEM

Adhäsives Zementierungs-System
Système de Scellement Adhésif
Sistema de Cementación Adhesiva
Sistema di cementazione adesiva
Adhesivt Cementeeringssystem
Adhæsiv cementeeringssystem
Adhesiivinen sementointijärjestelmä
Bevestigingscementsysteem
Adhesive sementeeringssystem
Sistema de Cimentação Adesiva
Σύστημα συγκολλητικής κονίας
Цемент стоматологический приклеивающий

REF A-19520K

CONTENTS:

1 Dual-Syringe DUO-LINK Shade: Translucent (Base/Catalyst, 8g mixed),
 1 Bottle ea. ALL-BOND SE® Parts I & II (6ml ea.), 1 Bottle Porcelain Primer (3ml),
 1 Bottle Z-PRIME™ Plus (2ml), Accessories, Instructions/MSDS

See individual component labels for specific expiration dates.

Patents Pending for ALL-BOND SE and Z-PRIME Plus.

CE0459

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 13680 Lançon de Provence
 France
 33-4-90-42-92-92

INST-075R3
 Rev. 8/11



For Dental
Use Only

Consult
Accompanying
Documents

Consult
Instructions
For Use

Recommended
Storage Temp.
Kit

Flammable

Irritant

Porcelain/Glass Ceramics – Lithium Disilicate

Zirconia - Alumina - Metal Oxide - Composite

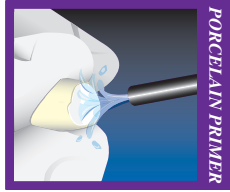
1 RESTORATION (CROWN)

Step a



Upon receipt of the sand-blasted and HF acid etched restoration, brush on 1 coat of **PORCELAIN PRIMER** to the internal surface of the restoration and allow to dwell for 30 seconds. Dry with air syringe for 3-5 seconds.

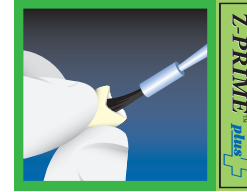
Step b



After try-in, decontaminate the internal surface of the restoration (phosphoric acid or 2 minutes ultrasonic cleaning with ethanol will remove organic contaminants while leaving the Porcelain Primer intact). Rinse and air dry.

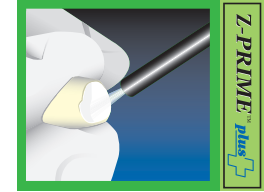


Step a



Upon receipt of the sand-blasted restoration, brush on 1 coat of **Z-PRIME Plus** to the internal surface of the restoration. Dry with air syringe for 3-5 seconds.

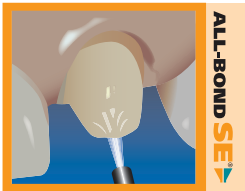
Step b



After try-in, decontaminate the internal surface of the restoration (phosphoric acid or 2 minute ultrasonic cleaning with ethanol will remove organic contaminants while leaving the **Z-PRIME Plus** intact). Rinse and air dry.

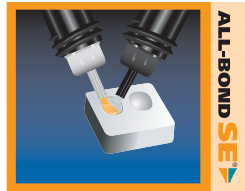
2 TOOTH (DENTIN)

Step a



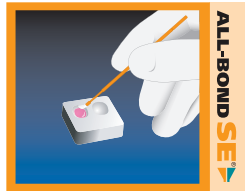
After try-in decontaminate, rinse and dry the isolated preparation. (**NOTE:** For best results, etch any uncut enamel with phosphoric acid etchant, such as UNI-ETCH®, for 15 seconds and rinse thoroughly.)

Step b



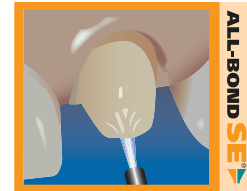
Dispense an equal number of drops (1:1 ratio) of **ALL-BOND SE®** Parts I & II into the same mixing well.

Step c



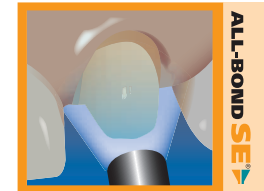
Using a brush, mix until uniformly pink. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and agitate each coat for 5-10 seconds.

Step d



Gently but thoroughly air dry all surfaces to remove the solvent. The surface should appear shiny; otherwise, reapply and dry.

Step e



Light cure for 10 seconds. (**NOTE:** Curing **ALL-BOND SE** will not inhibit seating.)

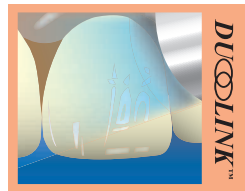
3 CEMENTATION (DUO-LINK)

Step a



Fill the internal surface of the restoration with **DUO-LINK**. Immediately seat the restoration with gentle, passive pressure. (**NOTE:** Working time is 2 minutes.)

Step b



If desired, light cure each surface of the restoration. (**NOTE:** Light curing **DUO-LINK** will not inhibit self curability.)

DUO-LINK SE SYSTEM



See instructions for complete details.