



### TheraCem®

Dual-Cured, Self-Adhesive Calcium & Fluoride Releasing Cement

### Duo-Link Universal™

Dual-Cured Resin Luting Cement

### Choice™ 2

Light-Cured Veneer Cement

### BisCem®

Dual-Cured, Self-Adhesive Resin Cement

### eCement® LC

Light-Cured Veneer Cement for Lithium Disilicate

### eCement® DC

Dual-Cured Resin Luting Cement for Lithium Disilicate

## BISCO Cements

INDICATIONS

Curing Mode

Dual Cured

Dual Cured

Light Cured

Dual Cured

Light Cured

Dual Cured

Requires Adhesive



Substrates

zirconia, glass ceramics, lithium disilicate, metal, alumina, composite

zirconia, glass ceramics, lithium disilicate, metal, alumina, composite

zirconia, glass ceramics, lithium disilicate, composite

zirconia, glass ceramics, lithium disilicate, metal, alumina, composite

lithium disilicate

lithium disilicate

Inlays/Onlays



Crowns/Bridges



Endodontic Posts



Maryland Bridges



Veneers



Primer Required



Silane recommended for Glass Ceramics/Porcelain or Lithium Disilicate/Silicate



Best Uses

A self-adhesive cement, ideal for retentive preparations when "bonding" the restoration is NOT indicated. Releases both calcium and fluoride. Contains MDP.

Ideal for less retentive preparations when "bonding" the restoration IS indicated. Ideal for most restorations including CAD/CAM restorations.

Ideal cement for veneer restorations. Choice 2 is specifically formulated for high esthetics with color stability.

Translucent, dual-cured, self-adhesive resin cement. Indicated when an esthetic self-adhesive cement is preferred.

Designed for lithium disilicate veneer restorations (including CAD/CAM veneers).

Designed for lithium disilicate restorations (including CAD/CAM restorations).



MC-51193RC

1-800-247-3368 • www.bisco.com

