NEW DESIGN AWARD WINNING CEMENT from Doxa
- with the proven Ceramir® Technology

AWARD WINNING CEMENT

USE THE BEST CEMENT – EVERY TIME

Easy to use:
Few steps, easy seating, generous working time, and easy removal of excess cement.

Pleasant patient experience:
Less chair time, non-irritating to the pulp, no post-op sensitivity, and biocompatible.

Saves time and money:
No need for any extra material or pre-treatment.

Minimizes the risk of secondary decay:
 Integrates with tooth structure to create permanent seal. Hydroxyapatite formation on the cement surface occludes marginal gaps.

"Its ability to self-seal, create apatite, and to fight off cavities...this bioactive material is the future of where we’re at in dentistry”.

Dr. Todd C. Snyder

NEW DESIGN 2019
www.ceramirdental.com

Also as hand-mixed!
Hand mixed Ceramir Crown & Bridge.
The powder is supplied separately in a jar and the liquid is supplied in a drop bottle. Contains a scoop for powder dosing and a non-absorbing mixing pad.

BIO-CERAMIC CEMENT
100% RESIN FREE

Ceramir Crown & Bridge 5 years in a row winner of best technology and most innovative cement.

"The ability to self-seal, create apatite, and to fight off cavities...this bioactive material is the future of where we’re at in dentistry”.

Dr. Todd C. Snyder

NEW DESIGN 2019

www.ceramirdental.com

Also as hand-mixed!
Hand mixed Ceramir Crown & Bridge.
The powder is supplied separately in a jar and the liquid is supplied in a drop bottle. Contains a scoop for powder dosing and a non-absorbing mixing pad.

BIO-CERAMIC CEMENT
100% RESIN FREE

Ceramir Crown & Bridge 5 years in a row winner of best technology and most innovative cement.

"Its ability to self-seal, create apatite, and to fight off cavities...this bioactive material is the future of where we’re at in dentistry”.

Dr. Todd C. Snyder

NEW DESIGN 2019

www.ceramirdental.com

Also as hand-mixed!
Hand mixed Ceramir Crown & Bridge.
The powder is supplied separately in a jar and the liquid is supplied in a drop bottle. Contains a scoop for powder dosing and a non-absorbing mixing pad.

BIO-CERAMIC CEMENT
100% RESIN FREE

Ceramir Crown & Bridge 5 years in a row winner of best technology and most innovative cement.

"Its ability to self-seal, create apatite, and to fight off cavities...this bioactive material is the future of where we’re at in dentistry”.

Dr. Todd C. Snyder

NEW DESIGN 2019

www.ceramirdental.com

Also as hand-mixed!
Hand mixed Ceramir Crown & Bridge.
The powder is supplied separately in a jar and the liquid is supplied in a drop bottle. Contains a scoop for powder dosing and a non-absorbing mixing pad.

BIO-CERAMIC CEMENT
100% RESIN FREE

Ceramir Crown & Bridge 5 years in a row winner of best technology and most innovative cement.

"Its ability to self-seal, create apatite, and to fight off cavities...this bioactive material is the future of where we’re at in dentistry”.

Dr. Todd C. Snyder

NEW DESIGN 2019

www.ceramirdental.com

Also as hand-mixed!
Hand mixed Ceramir Crown & Bridge.
The powder is supplied separately in a jar and the liquid is supplied in a drop bottle. Contains a scoop for powder dosing and a non-absorbing mixing pad.

BIO-CERAMIC CEMENT
100% RESIN FREE

Ceramir Crown & Bridge 5 years in a row winner of best technology and most innovative cement.

"Its ability to self-seal, create apatite, and to fight off cavities...this bioactive material is the future of where we’re at in dentistry”.

Dr. Todd C. Snyder

NEW DESIGN 2019

www.ceramirdental.com

Also as hand-mixed!
Hand mixed Ceramir Crown & Bridge.
The powder is supplied separately in a jar and the liquid is supplied in a drop bottle. Contains a scoop for powder dosing and a non-absorbing mixing pad.

BIO-CERAMIC CEMENT
100% RESIN FREE

Ceramir Crown & Bridge 5 years in a row winner of best technology and most innovative cement.

"Its ability to self-seal, create apatite, and to fight off cavities...this bioactive material is the future of where we’re at in dentistry”.

Dr. Todd C. Snyder
Product description
Ceramir® Crown & Bridge is a bioceramic dental cement intended for conventional permanent cementation of prosthetics, including high strength ceramic constructions, e.g., lithium disilicate and zirconia. In Ceramir Crown & Bridge, conventional glass ionomer technology has been interlaced with the Ceramir technology to give Ceramir Crown & Bridge its unique properties. Ceramir Crown & Bridge is known for its good flowability and easy excess removal through the controlled gel phase. The Ceramir technology give a cement which, during hardening, forms a tight seal with both tooth and the prosthetic construction and, after hardening, creates a hydroxyapatite layer on the material surface; mimicking the natural tooth structure while minimizing microleakage and occluding marginal gaps. Ceramir Crown & Bridge further hardens under neutral to alkaline conditions to create a long term stable marginal seal and has shown to reduce post-op sensitivity.

Ceramir Crown & Bridge is supplied either in our QuikCap capsule, or as our QuikMix hand mixed system, giving the dentist the possibility to have a material suitable for all possible occasions. The QuikCap system provides an easy mix and direct application, while the QuikMix system gives the dentist the possibility to make large restorations in just one mix.

To use the QuikCap system a capsule mixer and an applicator is needed. Ceramir Applicator and Ceramir Applicator 2 are specially designed to comply with the QuikCap system and will give the dentists the optimal experience.

When to use Ceramir C&B:
Ceramir C&B can be used with any preparation suitable for conventional cementation and using any high strength prosthetic material indicated for conventional cements e.g. zirconia, lithium disilicates, metals etc.

Product information
Manufacturer name: Doxa Dental AB (Sweden)
Manufacturer item code: 40030
Product category: Dental Cement
Packaging: Paper box. 20 foiled capsules and Instructions for Use
Packaging size: Height 60mm, width 187mm, depth 80mm
Packaging weight: Approx. 147g/ 5.15oz per box
Capsule: Each capsule - 0.17mL mixed cement
Storage: Store between 4°C/39°F and 20°C/68°F
Instructions for use: In box (20 languages) and illustrations
Quickguide: Included in box
Medical device: Yes
Marketing material: Yes - available upon request (niclas.albinsson@doxa.se)
Website: www.ceramirdental.com
Trademark: Ceramir® is a trademark of Doxa Dental AB.