

Oline **Resin Modified Glass Ionomer Luting Cement**

Resin modified glass ionomer luting cement for cementation of all metal, ceramic, porcelain and resin crowns, bridges, inlays, onlays; cementation of metal and ceramic orthodontic brackets









EN

EN ISO 9917-2:2017 4.2a, Class 1

INSTRUCTION FOR USE

INSTRUCTION FOR USE DESCRIPTION

dline Resin Modified Glass Ionomer Luting Cement is chemical curing, radiopaque cement with very high adhesion to dentin, enamel and alloys. Has low film thickness and good aesthetic. Available in one universal shade.

INSTRUCTION FOR USE

NOTE! Do not use if primary package is broken.

- Prepare surface as always. For deep cavities use calcium hydroxide liners. Do not use eugenol-containing materials.
- Mixing ratio: 1 level spoon of powder / 3 drops of liquid. Lightly tap the bottle of powder against the hand before dispensing. Do not shake or invert. Hold liquid bottle vertically upright and squeeze gently when dispense a liquid.
- For mixing use metal or plastic spatula and glass slab or paper mixing pad. Place powder and liquid on the pad and mix thoroughly with mixing spatula until exact consistency is reached. Total mixing time is 30 seconds. Cement is pale pink in colour at this time.
 - NOTE! As dline Resin Modified Glass Ionomer Luting Cement highly adhesive, clean all instruments before cement set on.
- The working area must be kept dry. Apply the mixed cement with suitable instrument to both restoration and prepared tooth immediately after mixing. Total working time is 2 minutes including mixing. Excess cement must be removed when cement is rubbery.
- 5. After 6 minutes from start of mixing restoration is ready for finishing.
- Higher amount of powder or higher temperature shorten the working/setting time and lower temperature, or higher amount of liquid prolong the working/setting time.

NOTE! The colour of cement changes to a universal shade within 8 hours in the mouth.

WARNINGS AND PRECAUTIONS!

NOTE! Product contains resins. Uncured resins may cause allergic reactions. Do not use dline Resin Modified Glass Ionomer Luting Cement if patient is allergic to product or to any of the ingredients.

Hazard and precautionary statements:

Wear protective gloves/protective clothing/eye protection/face protection. Wash hands thoroughly after handling. Avoid contact with eyes. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical advice/attention as soon as possible.

STORAGE

Keep tightly closed in dry well-ventilated place at 5-25°C. Close caps immediately after use. Protect from moisture, direct sunlight and heat sources. The batch number should be quoted in all correspondence. See packaging for batch and expiry date. Do not use after the expiry date. Dispose of contents/container to as required by national regulatory requirements. Keep out of the reach of children!

MANUFACTURERS RESPONSIBILITY

Our products have been developed for professional use in dentistry. As the application of our products is beyond our control, the user is fully responsible for the application. Of course, we guarantee the quality of our products in accordance with the applied standards.

PACKAGING

REF 16510 REF 16500

7g powder, 4g liquid, measuring scoop, mixing pad 20g powder, 2x6.5g liquid, measuring scoop, mixing pad

Last revised: 2020-02

Made in EU for Dline OU www.dline.ee



UAB "Medicinos liniia" Karaliauciaus str. 29 T-78348 Siauliai Lithuania

DESCRIPTION

dline Resin Modified Glass Ionomer Luting Cement is chemical curing, radiopaque cement with very high adhesion to dentin, enamel and alloys. Has low film thickness and good aesthetic. Available in one universal shade.

INSTRUCTION FOR USE

NOTE! Do not use if primary package is broken.

- Prepare surface as always. For deep cavities use calcium hydroxide liners. Do not use eugenol-containing materials.
- Mixing ratio: 1 level spoon of powder / 3 drops of liquid. Lightly tap the bottle of powder against the hand before dispensing. Do not shake or invert. Hold liquid bottle vertically upright and squeeze gently when dispense a liquid.
- For mixing use metal or plastic spatula and glass slab or paper mixing pad. Place powder and liquid on the pad and mix thoroughly with mixing spatula until exact consistency is reached. Total mixing time is 30 seconds. Cement is pale pink in colour at this time.
 - NOTE! As dline Resin Modified Glass Ionomer Luting Cement highly adhesive, clean all instruments before cement set on.
- The working area must be kept dry. Apply the mixed cement with suitable instrument to both restoration and prepared tooth immediately after mixing. Total working time is 2 minutes including mixing. Excess cement must be removed when cement is rubbery.
- After 6 minutes from start of mixing restoration is ready for finishing.
- Higher amount of powder or higher temperature shorten working/setting time and lower temperature, or higher amount of liquid prolong the working/setting time.

NOTE! The colour of cement changes to a universal shade within 8 hours in the mouth.

WARNINGS AND PRECAUTIONS!

NOTE! Product contains resins. Uncured resins may cause allergic reactions. Do not use dline Resin Modified Glass Ionomer Luting Cement if patient is allergic to product or to any of the ingredients.

Hazard and precautionary statements:

Wear protective gloves/protective clothing/eye protection/face protection. Wash hands thoroughly after handling. Avoid contact with eyes. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical advice/attention as soon as possible.

STORAGE

Keep tightly closed in dry well-ventilated place at 5-25°C. Close caps immediately after use. Protect from moisture, direct sunlight and heat sources. The batch number should be quoted in all correspondence. See packaging for batch and expiry date. Do not use after the expiry date. Dispose of contents/container to as required by national regulatory requirements. Keep out of the reach of children!

MANUFACTURERS RESPONSIBILITY

Our products have been developed for professional use in dentistry. As the application of our products is beyond our control, the user is fully responsible for the application. Of course, we guarantee the quality of our products in accordance with the applied standards.

PACKAGING

REF 16510 REF 16500

7g powder, 4g liquid, measuring scoop, mixing pad 20g powder, 2x6.5g liquid, measuring scoop, mixing pad

Made in EU for Dline OU www.dline.ee



UAB "Medicinos liniia" Karaliauciaus str. 29 T-78348 Siauliai Lithuania

Last revised: 2020-02



















Luting Cement













Resin modified glass ionomer luting cement for cementation of all

onlays; cementation of metal and ceramic orthodontic brackets

metal, ceramic, porcelain and resin crowns, bridges, inlays,



EN

EN ISO 9917-2:2017 4.2a, Class 1