

Resiment® Standard

Resiment® Fluoride

Resiment Standard and Resiment Fluoride are permanent BIS-GMA self-curing resin cements used for the final cementation of crowns, bridges, implant prosthesis, inlays and onlays, Maryland Bridges, pins and posts, periodontal splinting, and short clinical crowns. Can be used on dentin, enamel, composite, and metal.

Why use Resiment

- You can solve any cementation problem with Resiment
- The Resiment Resin Cement is distributed in a two syringe system that is economical and easy to use.
- Resiment is an extremely strong BIS-GMA self curing resin cement.



Each kit contains: 1 syringe containing 5 grams of base, 1 syringe containing 5 grams of catalyst, 1 mixing pad., and 2 mixing spatulas.	Item Codes RES 2-STD RES 2-FL	Descriptions Resiment Standard Resiment Fluoride
---	--	---

Resiment® Ready-Mix® Standard

Resiment® Ready-Mix® Fluoride

Resiment Ready-Mix is the original Resiment Formulations provided in an auto-mix delivery system.

Why use Resiment Ready-Mix

- You can solve any cementation problem with Resiment.
- The Resiment Ready-Mix Cements are provided in a time saving auto-mix delivery system.
- Resiment is an extremely strong BIS-GMA self curing resin cement



Each kit contains: 1 Resiment Ready-Mix auto-mix syringe containing 10 grams of base and catalyst in total, and 15 mixing tips.	Item Codes RRM-STD RRM-FL	Descriptions Resiment Ready-Mix Standard Resiment Ready-Mix Fluoride
--	--	---

Resiment® Ready-Mix Dual Cured Plus

Resiment Ready-Mix Dual-Cure Plus is a clear resin cement. It is a dual cured permanent 70% filled resin cement that is strong and easy to use. It is radiopaque and will not change color with age. Uses: cementation of all ceramic and porcelain restorations including veneers, light transmitting fiber posts and zirconia Maryland bridges; luting of all fixed ceramic and porcelain restorations and light-transmitting posts, metal crowns, bridges, inlays, and onlays (also porcelain-fused-to-metal and composite-to-metal); Fiber/non-metal and metal (prefabricated or cast) endodontic posts; and Porcelain crowns, inlays, and onlays (includes zirconia and alumina)

Why use Resiment Ready-Mix Dual-Cure Plus

- True dual-cure chemistry with anaerobic accelerator assures polymerization under all restorations and guarantees a deep cure necessary for all endodontic posts.
- Highest strength resin cement.
- Versatile cementation for use with porcelain, ceramic, dentin, metal, composite, and zirconia.



Each kit contains: 1 Resiment Ready-Mix Dual Cured Plus auto-mix syringe containing 8 grams of base and catalyst in total, and 15 Mixing tips.	Item Codes RRM-DCC	Descriptions Resiment Ready-Mix Dual Cure Plus
---	------------------------------	--