IntegraBond (BG) ++++

Premier Dental Products Co
888.870.6100 - 610.239.6000
www.premusa.com

Consultants’ Comments

- “A great product – I would purchase it with IntegraCem just to cement posts.”
- “I like not having to mix.”
- “Easy to use.”
- “Difficult to control flow of material from dispensing bottle, resulting in waste.”

Description

IntegraBond is a 5th-generation, light-cured primer/bonding agent used for priming and bonding direct composite restorations and, when used with an equal amount of Auto-Cure Activator, as a self-cured priming and bonding agent for the adhesive cementation of crowns, bridges, inlays, onlays, and amalgam bonding. Following conventional etching and rinsing, the agent is generously applied, left undisturbed for 15 seconds, then blown with air for at least 15 seconds and either light cured or allowed to self cure, depending upon which mode is being used. Both IntegraBond and Auto-Cure Activator come in 7-ml squeeze bottles and are available separately. Consultants used IntegraBond in 182 bonding procedures. This product received an 86% clinical rating.

Suggested Retail Cost

- $89.30/7 ml bond or activator refill

Product Features

Ease of use of IntegraBond was cited by 67% of consultants as the feature they liked most. Many commented on how they liked not having to mix the product. Also receiving high ratings were the clarity of the instructions, the viscosity of the product, the Auto-Cure Activator, the ease of coating the preparation (wettability), and the effectiveness of the bond. Eighty-eight percent of consultants stated that they would recommend IntegraBond. 78% said they would purchase it, and 57% said they would switch to it from their present bonding agent. All consultants stated that IntegraBond was as equivalent to or better than their current bonding system.

More About: Premier Dental Products Co, 5th-generation Bonding Agent, Bonding Agent - 5th-generation, Total-etch Adhesive

Editors’ Note: The original evaluation was published in THE DENTAL ADVISOR, Vol. 17, No. 3, April 2000.