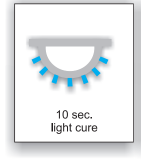




Prebond SE



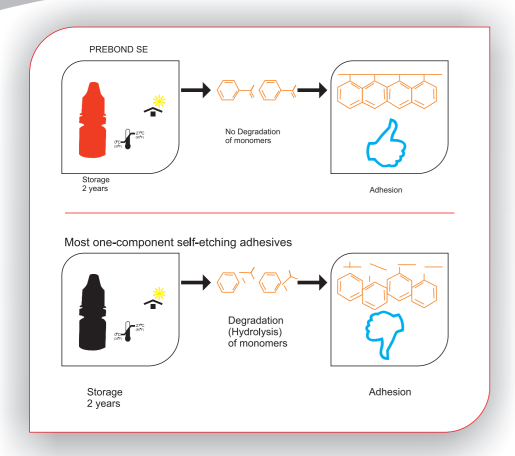




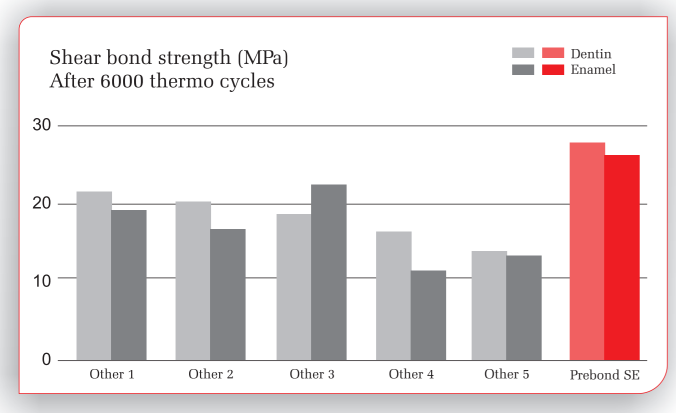




Contains functional MDP monomers...



High bonding performance in one bottle



PREBOND SE exhibits high consistent bonding performance on both dentin and enamel



PREBOND SE

Self-Etch Systems

In this system, etching and resin penetration occur at same time. Mild pH (pH > 2) and strong pH (pH < 1) self-etch bonding agents are available.

Mild pH self-etch systems, such as PREBOND SE result in a thinner hybrid

layer than etch-and-rinse systems and do not expose collagen fibrils. There is (primary) chemical retention between the adhesive monomer and HAp remaining around collagen.

On the other hand, strong pH self-etch bonding agents work more like etch-and-rinse systems. They can etch the tooth deeply, and produce a less stable hybrid layer without (primary) chemical interaction involved.

PREBOND SE is a self-etching, light curing one component adhesive for the adhesive restoration technique used on direct and indirect restorations PREBOND SE is formulated to contain functional MDP monomers, methacrylate, photoinitiators, ethanol and water.

Can be used on the following vases:

Fixing of composite-material and compomer at enamel and dentin Adhesive fixing of restorations of ceramic or composite at enamel and dentin.

Fixing and repairing of light cure composites at hybrid ceramic, composite, metal or amalgam usable as dentin-sealer PREBOND SE Light cure universial bond self-etch 5ml

