

Activation Reference Guide

Transbond™ Plus Self Etching Primer ACTIVATION:



Hold the sheath of the applicator in one hand. Use thumb and index finger of other hand to completely squeeze liquid from black reservoir towards the applicator.



Completely empty contents of black reservoir into white (middle) reservoir by squeezing the liquid forward and then carefully fold back the package at the interface of black and white reservoir. To keep liquid from flowing back into black reservoir, keep black reservoir tightly squeezed with your thumb and index finger while bending the package. The black (largest) and white (middle) reservoir sections are now on top of each other.



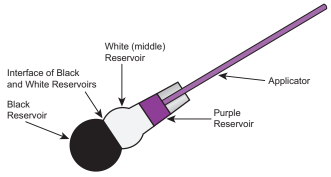
Starting at the far end, squeeze liquid from white (middle) reservoir into purple (smallest) reservoir of blister package using controlled pressure.



Churn and swirl the applicator inside purple reservoir for 5 seconds to completely mix chemicals and thoroughly coat applicator tip.



Keep activated unit in an upright position during application to assure material stays in the reservoir. Remove applicator from reservoir. Ensure there is sufficient primer on applicator tip (it will be moist).



Transbond™ Plus Self Etching Primer BONDING:



RUB the saturated tip of applicator onto tooth surface.
Continue RUBBING liquid onto enamel while applying some pressure for a minimum of 3-5 seconds per tooth.



When all teeth on one arch are primed, use an oil and moisture-free air source to deliver a **GENTLE** air burst to each tooth to dry primer into a thin film.

Note: Direct air stream AWAY from gingiva.

Important: One Transbond™ Plus Self Etching Primer unit will etch and prime all teeth on **one arch only.**



Proceed immediately with bonding. If bonding is delayed, apply another coat, deliver a **GENTLE air burst** to dry primer into a thin film and bond.



Light cure.

Note: The primer is not recommended for fluorosed or mottled teeth.



3M Oral Care 2510 Conway Avenue St. Paul, MN 55144-1000 USA

Phone 1-800-423-4588 Web 3M.com/ortho