NX3 dual-cure cement exhibits unparalleled color stability with its patented *amine-free* initiator system.



 Apply try-in gel to restoration and seat. Check color and fit. Remove restoration. 2. Thoroughly wash out try-in gel. Air dry. Shield silane primer from ambient light and apply.



3. Select bonding system and apply to prep.



- 4. Dispense NX3 cement (light-cure or dual-cure) directly into veneer.
- 5. Seat veneer. Spot cure for several seconds. Remove mylar strip. Clean excess cement from margins.
- 6. Light cure all surfaces for 20 seconds each.\*\*



NX3's optimal handling allows easy cleanup in gel state.

## 



- Apply try-in gel to restoration and seat. Check color and fit. Remove restoration.
- Thoroughly wash out try-in gel. Air dry. Shield silane primer from ambient light and apply.







4. Dispense NX3 cement (light-cure or dual-cure) onto restoration or prep.







Due to its proprietary *amine-free* initiator system, NX3 dual-cure cement exhibits superior compatibility with both total-etch and self-etch adhesives in dark-cure situations where there is limited light accessibility.

NX3 simplifies your procedure – it is not necessary to use a primer/adhesive on the metal surface.

## METAL-BASED



3. Select bonding system and apply to prep.



4. Dispense NX3 dual-cure cement onto restoration or prep.





6. Light cure all surfaces for 20 seconds each.\*\*



NX3 can be used as a core buildup material. Its excellent darkcure compatibility with acidic adhesives enables bulk filling ability.

## POSTS & CORE

1. Prepare post space. Size and fit post.

-



1. Select bonding system and apply to prep.



2. Sandblast & clean inside surface of restoration. Dispense NX3 dualcure cement onto

restoration or prep.

 Seat restoration onto prep, allowing cement to flow from all sides. Tack cure (1-2 seconds) to facilitate cleanup.





Remove excess cement. 4. Light cure all surfaces for 20 seconds each.\*\*