### 3M Lava Ultimate

Restoration	Sandblast intaglio	Preparation	40% Phosphoric acid etch
	Ultrasonicate in EtOH for 5 minutes		
	Apply Panavia ceramic primer (white cap)		Apply Panavia tooth primer (blue cap) for 20 seconds and thoroughly dry with mild air.
Apply Panavia v5 cement. Fully seat restoration & tack by curing for 5 seconds. Remove excess cement. Finish curing by curing for 20 seconds on each surface.			
Polish with composite polishing kit			

### Vita Enamic

Restoration	Ultrasonicate in EtOH for 5 minutes	Preparation	40% Phosphoric acid etch
	5% HF etch for 60 seconds, rinse thoroughly, and dry		
	Apply Panavia ceramic primer (white cap)		Apply Panavia tooth primer (blue cap) for 20 seconds and thoroughly dry with mild air.
Apply Panavia v5 cement. Fully seat restoration & tack by curing for 5 seconds. Remove excess cement. Finish			
	curing by curing for 20 seconds on each surface.		
Polish with enamic specific polishing kit.			

## **Dentsply Sirona Celtra Duo**

Restoration	Ultrasonicate in EtOH for 5 minutes	Preparation	40% Phosphoric acid etch
	5% HF etch for 30 seconds, rinse thoroughly, and dry.		
	Apply Panavia ceramic primer (white cap)		Apply Panavia tooth primer (blue cap) for 20 seconds and thoroughly dry with mild air.
Apply Panavia v5 cement. Fully seat restoration & tack by curing for 5 seconds. Remove excess cement. Finish curing by curing for 20 seconds on each surface.			
Polish with enamic specific polishing kit.			

# Ivoclar e.Max Cad (bonding)

Restoration	Ultrasonicate in EtOH for 5 minutes	Preparation	40% Phosphoric acid etch
	5% HF etch for 30 seconds, rinse thoroughly, and dry.		
	Apply Panavia ceramic primer (white cap)		Apply Panavia tooth primer (blue cap) for 20 seconds and thoroughly dry with mild air.
Apply Panavia v5 cement. Fully seat restoration & tack by curing for 5 seconds. Remove excess cement. Finish curing by curing for 20 seconds on each surface.			
Polish with porcelain polishing kit.			



### GC America Cerasmart

Restoration	Ultrasonicate in EtOH for 5 minutes	Preparation	40% Phosphoric acid etch
	5% HF etch for 30 seconds, rinse thoroughly, and dry.		
	Apply Panavia ceramic primer (white cap)		Apply Panavia tooth primer (blue cap) for 20 seconds and thoroughly dry with mild air.
Apply Panavia v5 cement. Fully seat restoration & tack by curing for 5 seconds. Remove excess cement. Finish curing by curing for 20 seconds on each surface.			
Polish with enamic specific polishing kit.			

