

# SpeedCEM®

## For permanent cementation of:

- metal and metal-ceramic (inlays, onlays, crowns, bridges and posts)
- high-strength all-ceramic made of lithium disilicate, zirconium oxide, aluminium oxide (crowns, bridges, posts)
- fiber-reinforced composites (posts)

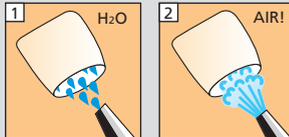
## Für die permanente Befestigung von:

- Metall und Metallkeramik (Inlays, Onlays, Kronen, Brücken, Wurzelstifte)
- hochfeste Vollkeramik aus Lithiumdisilikat, Zirkonoxid, Aluminiumoxid (Kronen, Brücken, Wurzelstifte)
- faserverstärktem Composite (Wurzelstifte)

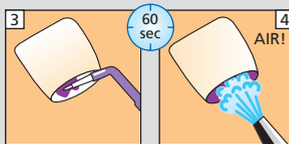
## Preparation Restoration Vorbehandlung Restauration

**Lithium-disilicate:** According to manufacturers' instructions. e.g. Lithiumdisilikat: Nach Angaben des Herstellers, z.B. IPS e.max: Etch for 20 sec with IPS Ceramic etching gel (hydrofluoric acid). Ätzen mit IPS Ceramic Ätzel (Flusssäure).

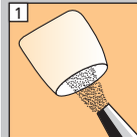
Follow safety instructions!  
Sicherheitshinweise beachten!



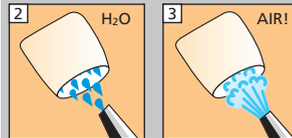
### Monobond Plus

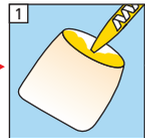
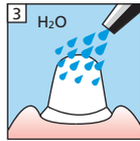
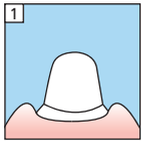


**Metal, metal-ceramic, zirconium oxide, aluminium oxide, fiber-reinforced composites.**  
Metall, Metallkeramik, Zirkonoxid, Aluminiumoxid, faserverstärkte Composites.



Sandblast - according to manufacturers' instructions  
Sandstrahlen - nach Angaben des Herstellers

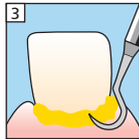
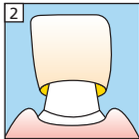




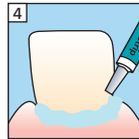
Apply on restoration  
Auftragen auf  
Restauration



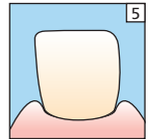
**Self-curing**



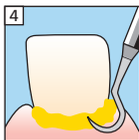
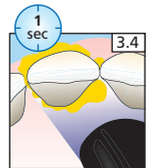
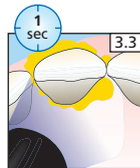
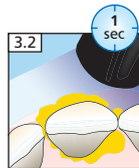
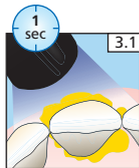
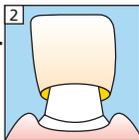
**Remove excess immediately!**  
Überschüsse sofort entfernen!



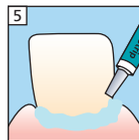
120 sec



**Quarter Technique**



Liquid Strip



CE 0123



Please read Instructions for Use  
Bitte lesen Sie die Gebrauchsinformation

ivoclar  
vivadent  
clinical