



Harvard InterLock® ONE Universal Adhesive

Really universal: suitable for all tooth conditioning techniques:

as "Self Etch" adhesive, as "Total Etch" adhesive (which etching step), wet or dry

- Only one thin layer necessary
- High & reproducible bond strength to enamel and dentine even under long term stress
- Effective marginal seal for low risk of postoperative sensitivity
- Excellent performance also with self or dual cure composites when light curing is possible, if not see e.g. for adhesive post cementing in the root canal mix additional with Harvard InterLock ONE Self Cure Activator**
- Convenient application by bottle (precise dropper) or SingleDose



5 ml



0.1 ml



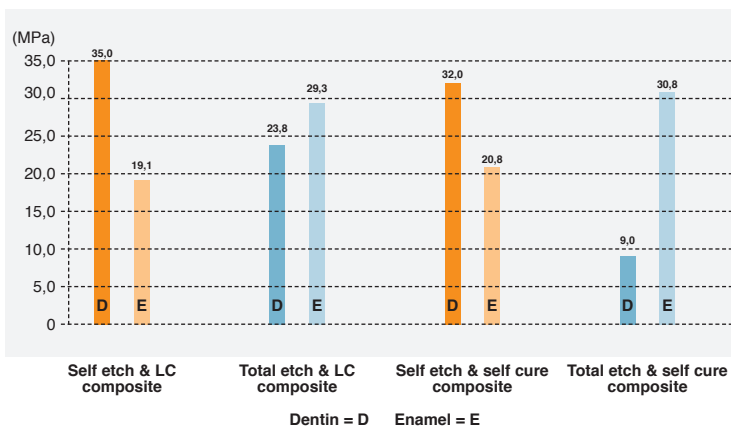
Harvard InterLock® ONE – Universal Performance

Dentin & enamel **after thermocycling**

Etching: Total Etch or self etch

Composite: Light cured – **InterLock ONE**: Light cured

Composite: Self cured – **InterLock ONE**: Light cured



Composite: Self cured – **InterLock ONE** plus **InterLock ONE Self Cure Activator** **

if light cure is not possible eg. in the root canal.





- Activator for safe adhesion in indications, where light curing of InterLock ONE cannot be ensured (e.g. in the root canal)
- Ideal for cementing of posts with dual and self cure composites

Self Cure Activator

Article information	Order no.
Harvard InterLock ONE Universal Adhesive 5 ml bottle	7083611
Harvard InterLock ONE SingleDose Universal Adhesive 50 x 0.1 ml SingleDose	7083613
Harvard InterLock ONE Self Cure Activator 5 ml bottle	7083612

Liability is excluded for all printing errors and omissions. Before using our Harvard products, the respective directions for use should be noticed in every case. All measurements are internal measurements of Harvard Dental International.

Harvard Distribution Partner.



HARVARD®

Marke und Qualität seit 1892

Harvard Dental International GmbH
Margaretenstr. 2 - 4, 15366 Hoppegarten, Germany
Phone: + 49 (0) 30/99 28 978-0
Fax: + 49 (0) 30/99 28 978-19
info@harvard-dental-international.de