

Harvard Etch

Thixotropic etching gel for etching of enamel and dentin

The Harvard Etch is used for selective enamel etching and for the total etch technique. Accurate placement is possible due to the optimal consistency.

Properties and advantages

- Selective enamel etching or total etch technique for: Composite restaurations, Sealing of fissures, adhesive cementation of inlays, onlays, crowns and bridges
- Optimal consistency: stays where placed
- · Thixotropic, controlled etching



Article information	Order no.
Harvard Etch	
2 ml syringe, 3 needle tips	7054000
Harvard NeedleTips H25	
refill bag with 50 needle tips	7095126



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

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.