

PerfectEtch

Instructions for Use

IMPORTANT

Read this 'Instructions for Use' document before handling. This product is for use by a dental professional only.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

IDENTIFICATION

PerfectEtch is formulated for the convenient preparation of enamel to retain resin based dental materials. It has optimum viscosity for easy extrusion with thixotropic 'non-drip' effect to remain where applied. Syringe presentation for ease of application and bright colour to ensure precise placement is achieved.

Product Name	PerfectEtch
Company Name	Perfection Plus Ltd
Company Address	6 Westwood Court, Brunel Road, Totton, Hampshire, SO40 3WX, UK
Company Phone No.	+44 (0) 2380 866 677

PRODUCT CODE - REF

PP010/0086 PerfectEtch 2 x 2ml Green PP010/0004 PerfectEtch 2x 5ml Blue PP010/1001 PerfectEtch 12g Green PP010/0087 PerfectEtch Jumbo 50ml Green

INDICATIONS FOR USE

Treatment of enamel margins of class I, II, III and V composite restorations to prevent micro-leakage.

Treatment of enamel surfaces of class IV composite restorations for retention.

Treatment of occlusal surface of posterior teeth prior to application of fissure sealant resin.

Treatment of enamel surfaces of teeth prior to the attachment of orthodontic appliances by means of resin adhesive.

Treatment of the labial surface of teeth prior to application of resin-bonded ceramic or acrylic veneers.

INSTRUCTIONS FOR USE

- 1. If the enamel surface has not been freshly exposed by cavity preparation or tooth reduction, cleaning with Perfection Plus Oil Free Prophy Paste or pumice and water is recommended.
- 2. Syringe the etch-gel directly on to the enamel surfaces to be treated. The gel can be spread using the Syringe tip or any other suitable instrument (small ball-ended plugger or brush).
- 3. Leave etch gel in place for 30 seconds.
- 4. Wash and dry using oil-free air.
- 5. Enamel surface should have a dull frosted appearance. If not, repeat procedure as above.



FILLING APPLICATOR SYRINGE:

(applies to Jumbo Etch Gel 50ml syringe only)

Remove caps from both syringes; making sure the connector remains on the large syringe. Attach the small applicator syringe to the connector on the large syringe with the piston of the small applicator syringe depressed to the end of the barrel. Ensure that the small applicator syringe is securely attached to the large syringe by twisting the small applicator syringe clockwise until tight. Apply pressure on the piston of the large syringe to deliver a flow of material from the large syringe to the small applicator syringe. If the flow of material shows resistance; pull the piston of the small applicator syringe simultaneously. To detach, retract piston of large syringe slightly to avoid leakage, then remove the small applicator syringe and clean any excess material with a paper towel. Replace appropriate caps to both syringes when not in use.

WARNING!

The Etch-Gel contains 40% phosphoric acid. Corrosive. Causes burns. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accident of if you feel unwell, seek medical advice immediately (show label where possible).

Caution



Should a serious incident in relation to the product occur, it should be reported to the manufacturer and the competent authority.

PRECAUTIONS

Secure tip cap immediately after use. Do not force plunger; if blocked, replace tip.



STORAGE

Store in a cool, dry place (5-25°C).



Batch code/Expiry Date

The batch code gives an open date of manufacture in month, year, day format with a numerical suffix to uniquely identify the batch of material. Please quote this batch number in all correspondence. The expiry date is shown in year, month format. Do not use the product after this date.



Perfection Plus Ltd 6 Westwood Court Brunel Road Hampshire SO40 3WX, UK www.perfectionplus.com



Perfection Plus EU Ltd The Black Church St Mary's Place. Dublin, Ireland, D07 P4AX Regulatory@perfectionplus.com



Advena Ltd Tower Business Centre 2nd Floor Tower Street Swatar, Malta



