

# The etching gel for a strong bond<sup>[1]</sup>





## Total Etch The 37% phosphoric acid gel

### Consistent viscosity

The viscosity of etching gels may be impaired when they are pressed through the tight nozzle of the dispensing tip. Conventional products often become runny and difficult to apply accurately. The gel flows into the cavity uncontrolled. Due to special filler composition, Total Etch has an ideal and above all consistent thickness that enables it to be applied quickly and effectively<sup>[2]</sup>.

#### Distinct blue colour

The blue colour provides a strong contrast to the tooth and allows the gel to be applied accurately. Residue is easy to recognize after rinsing, therefore, minimizing the risk of over-etching<sup>[2]</sup>.

#### Easy handling

- Octagonal finger rest facilitates application and prevents syringe from rolling away<sup>[2]</sup>
- Angled metal tip for exact application<sup>[2]</sup>
- Special displacer to prevent material from being wasted<sup>[2]</sup>

#### Efficient and economical use

The convenient Jumbo syringe, which is used to refill syringes, offers a cost-effective solution for keeping adequate amounts of gel in stock. Thanks to the Luer Lock system, the tip can be securely attached and a tight connection to the Jumbo syringe is ensured.



Total Etch is selectively applied to enamel. The blue colour providing a strong contrast to the tooth and its non-slump consistency make the gel easier to use  $^{\mbox{\tiny III}}$ 



After a brief interval, Total Etch is also applied on dentin.



After it has been etched, rinsed and dried, the enamel has a chalky-white appearance, which aids the operator in checking the etching results<sup>[2]</sup>.

#### DELIVERY FORMS

**Jumbo Assortment Total Etch** 1 x 30 g / 2 x 2 g Accessories



Ivoclar Vivadent AG Bendererstr. 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60 www.ivoclarvivadent.com **Refill Total Etch** 2 x 2 g Accessories

**Tips** 20 tips





<sup>11</sup> D. Catel, *Test Report*, Ivoclar Vivadent, 2019 <sup>12</sup> A. Peschke, *Test Report*, 2003

