PRODUCT PROFILE



Porcelain Etch Gel

Composition	Hydrofluoric Acid 9.6% w/w in stable, water soluble gel.
Uses	Porcelain Etch Gel has the ability to rapidly, chemically etch porcelain and ceramic restorations to facilitate resin bonding procedures.
Advantages	 Effective, rapid etching in 45 to 60 seconds Thixotropic gel formula for controlled and safe handling Simple syringe dispensing system
Contraindications	Intraoral use in difficult or uncooperative patients.
Precautions	Avoid contact with skin and do not swallow. Procedure should involve the use of neutralising agent. Clean up excess gel or spills immediately.
Clinical Procedure	Isolate the restoration intraorally with rubber dam and/or barrier paste. Apply a small amount of Porcelain Etch Gel over the porcelain or ceramic requiring etching. Leave for 45 to 60 seconds. Evacuate from the mouth with water and high volume suction immediately after etching time is completed. Neutralise gel where possible.
Poison Schedule	Not Applicable
First Aid	For advice, contact a Poisons Information Centre (Australia) 13 11 26, (Thailand) +66 (0)2 547 0100
Regulatory	Australia : Exempt Thailand : Manufacturing License No. Sor Phor 15/2558
Presentations	2.5 mL Luer Lock Syringe in presentation pouch Product Code : DL1511
Storage	Store below 25 ⁰ C in a cool, dry place
Shelf Life	2 years from date of manufacture as indicated on pack.