

PREPARED BY: QUALITY ASSURANCE MANAGER K. LOTIUKAS

i-HYDRO

Hydrofluoric Acid Porcelain Etching Gel 9%

i-HYDRO is a 9% hydrofluoric acid gel which provides surface roughness and ensures strong mechanical bond between porcelain and the resin matrix of the composite.

i-HYDRO is intended to be used for:

• Etching of porcelain restorations (crowns, bridges, inlays, onlays) prior cementation.

Instruction for use:

- 1. Remove i-HYDRO syringe cap.
- 2. Carefully attach application tip to the syringe.
- 3. Delicate push on plunger and apply layer of gel on all surfaces needed to be etched. Do not force plunger.
- 4. Leave gel in place for 90 seconds.
- 5. Rinse gel with copious amount of water and dry porcelain surface with air. Etched surface should become frosted.

Shelf – life 2 years

Competitor: Ultradent.