

maxill

35% Phosphoric Acid Dental Etch Gel

Designed and manufactured by
maxill in Canada



Rx ONLY FOR PROFESSIONAL DENTAL USE

35% Phosphoric Acid Dental Etch Gel is a surface-conditioning agent for treatment of enamel and/or dentin prior to adhesive restoration placement.

maxill Dental Etch Gel includes syringe sleeves for enhanced infection control. Use of the syringe sleeve also eliminates the need to disinfect the syringe which can damage the label.

- High contrast colour enhances visibility
- Easy to rinse with no residue
- Precise application; stays where placed
- 15-20 second etch time
- Includes 4 x 5 mL gel filled syringes
- Includes dispensing tips and poly syringe sleeves
(Additional 22 gauge dispensing tips and poly sleeves sold separately)



Product Availability

Dental Etch Gel #60060



15 - 20 Second
Etch Time



Precise Application
& High Contrast Colour



Licensed Medical Device in Canada

Made in Canada with domestic and imported parts

The information provided is given in good faith and believed to be accurate, but no warranty or guarantee is given or implied. Conditions of use under which the product is being applied will vary from the conditions of normal laboratory efficacy testing. Therefore, each health care facility should conduct its own efficacy testing in order to verify the efficacy of the product under its own normal operating conditions to meet the specific requirements of the workplace.

MP-REF-60060B
Revision 0: 30 January 2017