# EtchMaster® Air-Particle Surface Preparation System

Uses SmarTip® Intraoral Delivery Technology Licensed from Groman Inc. ♦ Pats. US 7,607,972 & WO 07 795 892.4 plusadditional Pats. issued & pending US & Int'l ♦ EtchMaster®, SmarTip®, and MyEtcher™ are trademarks of Groman Inc. ♦ GromanDental.com ® 2017



Reliance Orthodontic Products, Inc. 1540 West Thorndale Ave Itasca, IL 60143 USA



C C REP

EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands

AustralianSponsor: Emergo Australia 201 Suesax St. Darling Park Tower II, Javel 20, Sydney, NSW 2000 Australia

#### attachment and removal directions.

Please Check

#### www.relianceorthodontics.com

to chairside as required by the adapter connection type. Refer to User Instructions for SmaTip microetching device that is powered by house air available at every dental chair. Mount the adapter GENERAL OPERATION - The EtchWaster® SmarTip® is a disposable single-use self-contained

web site for SDS

surface increases the size of the affected surface while reducing the powder impact. nozzle is held about 1mm-2mm from the target surface; holding the instrument further away from the comfortable operation 40-45 psi is recommended and should NOT be exceeded. During operation Higher operating pressures provide faster microetching rates. For safety, efficiency, and most The SmarTip® may be utilized in a continuous sweep over the target area or in a pulsatirg operation.

INDICATIONS FOR USE - With Hard Abrasive Tips: For roughening and/or microetching of tooth including orthodontic brackets, ceramic and porcelain repair, crown & composite restorations, preventive sealants, CEREC, Zirconia, eMax, Lava, Veneers. With Mild and Soft Powder Tips: polishing, cleaning, polishing, desensitization, prophylaxis, preventive sealants, superficial & surfaces (enamel & dentin), general purpose bonding and orthodontic bonding procedures, ingrained stain removal, pits & fissure brushing, subgingival biofilm removal from implart surfaces.

available on the Reliance Orthodontic Products, Inc web site. The manufacturer, distributor, SAFETY - Read the instructions carefully before using this device. The powder SDS is or retailer of this product can exercise no control over the use of the EtchMaster®,

- This is a disposable device. Dispose after single patient use regardless of the remaining quantity of
- DO NOT attempt to sterilize, refill or reuse the disposable tip.
- Mounting and pressurizing the device more than once will degrade device operation
- Federal Law restricts this device to sale by or on the order of a licensed dentist.
- protect adjacent teeth during interproximal preparation. Rubber dam must be used to protect adjacent teeth and soft tissue. Matrix band should be used to
- Due to the alumina powder, it is necessary to protect the eyes of anyone present in the treatment face shields over safety glasses and masks for extra protection. room personnel should already be wearing eye protection. We recommend dental persinnel wear and/or face (eyes and nose) covering with powder resistant material is recommended. Al treatment room during the procedure, namely the patient, assistant and dentist. For patient protection goggles
- Do not use oxygen or other flammable or toxic gases as propellant.
- Excessive microetching will erode most surfaces. Practice and experiment on typodonts, pennies. precious and non-precious alloys and porcelain. stainless steel, extracted teeth, or glass slides before actual use. These surfaces will sinulate both

CAUTION: Do not point the EtchMaster® SmarTip® nozzle towards your face or eyel. Always once it has run out of material. Safely dispose after use. wear protective safety glasses when using this device. NEVER refill and/or reuse the device

DISINFECTION: Groman Dental recommends using a disinfectant on the adapter body between contact to the adapter. Although the EtchMaster® adapters are sterilizable to 1350 degrees autoclave, this is not necessary for this item. Do not immerse handpieces in ultrasonic bath the EtchMaster® adapter, pierce the sleeve to the bulb portion of the SmarTip to limit direct patient cloth. Never spray disinfectant solution directly on the adapter. When using a plastic seeve over spray disinfectant on a clean towel and wipe all surfaces. Discard used towel. Dry wth a clean patients or using a single use disposable barrier. To disinfect the EtchWaster® adapter, yenerously

### USER INSTRUCTIONS



800-323-4348 Reliance Orthodontics

not responsible for damages due to misuse of the product IMPORTANT - REVIEW SAFETY PRECAUTIONS PRIOR TO USE. Manufacturer is

## STEP 1 - Check SmarTip color code mark to identify powder type

BLACK- 50 micron aluminum oxide Hard Abrasive

BROWN - 90 micron aluminum oxide Hard Abrasive

Note: 90micron powder is coarse and not recommended for intraoral use.

(Check manufacturer's color code reference chart for other powder types)

adapter with the other and firmly insert tube end into the adapter collet STEP 2 - Hold tube end of the SmarTip with one hand and the handheld

STEP 3 — Twist and Pull SmarTip nozzle with the adapter collet secure engagement SmarTip to ensure insertion pull on IMPORTANT - After Adapter Collet Nozzle SmarTip

SmarTip is now operational

surface and apply air flow STEP 4 - Direct SmarTip nozzle at target

Discard EtchMaster® powder is depleted. Post-Op or once

Downward Adapter Collet Point Retract

STEP 5a - Point adapter downward to remove SmarTip

STEP 5b - Remove Smar lip from adapter by retracting collet while twisting and pulling SmarTip away from the

Pull SmarTip Rev: V8.5.19 (PUB-520-P-06-19)