

酸蚀剂说明书

产品描述

本产品是一种黏度适宜的35%磷酸酸蚀剂。该产品具有流动性，可以准确涂抹到包括咬合槽在内的所需部位，同时又有一定黏性，防止沾染牙齿组织。本产品能自主控制酸蚀的深度（15秒酸蚀平均深度为1.9μm）。该酸蚀剂不含甘油成分，可以用冲洗的方法快速彻底去除。

结构组成

产品为蓝色膏状，其中含有35%的磷酸。

适用范围/预期用途

该产品用于牙科临床中去除玷污层，将牙釉质及牙本质蚀刻并脱落，以得到粘结所需的微固位表面。

禁忌症

无。

使用说明

1. 使用1.2mL的输送器

- 拧下螺帽。
- 拧紧所选输送头（Blue Micro或Inspiral Brush输送头）。
- 在口内使用之前，请先测试材料流动性。
- 使用前，确认产品颜色和出液的流畅性。酸蚀剂刚开始挤出时会有少量的透明水状液体，这种现象是正常的。

2. 使用IndiSpense输送筒（图1和图2）

- 拧下IndiSpense输送筒螺帽。
- 将1.2mL输送器与IndiSpense输送筒的外螺纹拧合。
- 按下IndiSpense输送筒活塞，向1.2mL输送器注入适量酸蚀剂。
- 将输送器与输送筒分开，重新拧紧IndiSpense输送筒螺帽。
- 拧紧操作输送头（Blue Micro™或Inspiral Brush输送头）和1.2mL输送器。

3. 直接涂抹指南

- 隔离相关牙齿。
 - 选用浮石粉、抛光盘或金刚砂车针打磨未经切削的牙釉质。
 - 冲洗吹干准备区。
 - 在口内使用之前，请先测试材料流动性。
 - 在牙釉质和牙本质上涂抹酸蚀剂（15秒）。
 - 彻底洗净吹干，并按照粘剂厂商说明继续下面的操作。
- 修复体磷酸清洗。
 - 将酸蚀剂涂在陶瓷贴面或牙冠5-10秒。
 - 冲洗并吹干。

注意事项和警告

- 使用前仔细阅读并理解所有说明。
- 置于儿童接触不到之处。
- 如果产品触及到了任何的软组织，立即用大量水冲洗。
- 在涂抹酸蚀剂前，应在接近牙髓暴露处涂上一层保护剂。
- 每次使用后，盖回，并用中效消毒剂擦拭输送器消毒。若使用输送器保护罩，拧下输送头，盖上盖帽，并将输送器保护罩丢弃。
- 妥当丢弃输送头及空输送器。
- 使用前，检查输送器内材料的流动性。若受阻，更换输送头并再次检查，仅使用推荐的输送头。
- 输送器上有标示有效使用时间，切勿超期使用。注意：查看使用酸蚀剂的化学品安全技术说明书和其他信息，请访问www.ultradent.com网站。

配件清单

蓝色输送头，输送头为一次性使用。

储存条件

常温储存。

生产日期和使用期限

请参见产品标签。

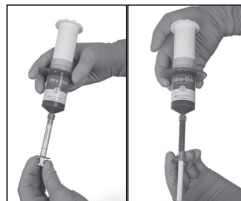
说明书修订日期

2020年8月18日

标签所用符号解释：

	仅供专业人士使用		请查阅使用说明
	健康危害		回收
	腐蚀性		有效期

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医疗器械注册证编号/产品技术要求编号: 国械注进20162171329
产品名称: 酸蚀剂
型号规格: Ultra-Etch



Figs. 1&2 A 1.2mL unit dose syringe is twisted firmly onto the IndiSpense syringe. While supporting plunger of unit dose syringe with the non-dominant hand, depress plunger of IndiSpense and fill unit dose syringe to desired level.

图1&图2 将一支1.2mL单位剂量的输送器拧紧至IndiSpense输送器上。当用另一只手扶住单位剂量输送器活塞时，按下IndiSpense输送器活塞将所需要的剂量酸蚀剂注入至单位剂量输送器内。

Description:

Ultra-Etch is a 35% phosphoric etchant solution with an optimum viscosity. The flowability allows precise placement, including occlusal grooves, yet is viscous enough to prevent migration. Ultra-Etch is self-limiting in its depth of etch (average depth of 1.9μ with 15 second etch). This etchant contains no glycerin and is designed for rapid and complete removal upon rinsing.

Indications for Use:

Used for etching enamel and dentin prior to applying bonding adhesives and placing composite restorations or dental sealants.

Directions for Use:

- For 1.2 syringe
 - Remove Luer cap.
 - Securely attach working tip of choice (Blue Micro™ or Inspiral™ Brush tip).
 - Verify etchant flow prior to applying intraorally.
 - Verify the color and consistency of the product flow before applying. Initially a small amount of clear liquid may express from the syringe; this is normal.
- For IndiSpense™ Syringe (Figure 1 & 2)
 - Remove Luer cap from IndiSpense syringe.
 - Attach 1.2 syringe to the male threads of the IndiSpense syringe.
 - Depress IndiSpense plunger while guiding 1.2mL syringe plunger to desired fill.
 - Separate syringes and re-cap IndiSpense syringe with Luer cap.
 - Securely attach working tip (Blue Micro™ or Inspiral Brush tip) to 1.2mL syringe.
- Direct placement instructions

Precautions and Warnings:

- Isolate tooth (teeth).
 - Use pumice, disk or diamond bur on uncut enamel.
 - Rinse and dry prepared area.
 - Verify etchant flow prior to applying intraorally.
 - Apply etchant to enamel and dentin (15 seconds)
 - Rinse thoroughly, dry and proceed per adhesive manufacturer's instructions.
 - Restorative phosphoric acid cleansing
 - Apply etch to inside of porcelain veneer or crown for 5-10 seconds.
 - Rinse and dry
- Precautions and Warnings:
- Carefully read and understand all instructions before using.
 - Keep out of reach of children.
 - If product comes in contact with any soft tissue, IMMEDIATELY rinse area with copious amounts of water.
 - Near pulp exposures should be treated with a protective base prior to placing etchant.
 - Re-cap, disinfect and wipe syringe with an intermediate level disinfectant between uses. If syringe cover is used, remove tip, re-cap, and discard syringe cover
 - Dispose of tip and empty syringe properly.
 - Verify flow of all syringes prior to applying intraorally. If resistance is met, replace tip and re-check. Use only recommended tips. To avoid cross contamination, do not re-use tips.
 - Store at room temperature.
 - Do not use after expiration date noted on container.
- NOTE: For SDS and additional information about using Ultra-Etch, please go to www.ultradent.com

Ultra-Etch™
35% Phosphoric Acid

Manufactured by:

Ultradent Products, Inc.
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Manufactured in the USA from globally sourced materials

 **ULTRADENT**
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