

Condition Blue™ Etch

English

Blue phosphoric acid etchant H_3PO_4 35%
(10°C - 24°C) 50°F - 75°F

310046 36 Syringes

- 1) Remove cap from syringe and screw on a disposable needle.
 - 2) Squeeze etchant from syringe into mixing well or pad.
 - 3) Transfer etchant to tooth surface with a BENDA[™] BRUSH or other applicator.
 - 4) Let stand on tooth surface for 15 seconds. Rinse off with water and high volume suction.
 - 5) Dry gently. Tooth surface should appear dull. If not, repeat above steps.
 - 6) Remove needle, re-cap and disinfect syringe barrel.
- CAUTION:** Condition Blue[™] contains 35% phosphoric acid. Avoid contact with skin, eyes, or oral mucosa. In case of contact, flush with water and get medical attention.

Dansk

Blå fosforsyre, H_3PO_4 35%
(10°C - 24°C) (50°F - 75°F)

310046 36 sprøjter

- 1) Tag hæften af sprøjten og skru en engangskanyle på.
 - 2) Tryk ætsemiddel fra sprøjten ned i blandingsskålen eller ud på pladen.
 - 3) Overfør ætsemiddel til tandfladen med en BENDA[™] pensel eller en anden applikator.
 - 4) Lad det sidde på tandoverfladen i 15 sekunder. Skyl med vand og højvolumen sugning.
 - 5) Tør forsigtigt. Tandfladen skal se mat ud. Hvis dette ikke er tilfældet, skal ovenstående trin gentages.
 - 6) Tag kanylen af, sæt hæften på igen og desinficér sprøjtecylindren.
- FORSIGTIG:** Condition Blue[™] indeholder 35% fosforsyre. Undgå kontakt med hud, øjne eller mundens slimhinder. Hvis det kommer i kontakt, skal der skylles med vand og søges lægehjælp.

Nederlands

Blauw fosforzuur, H_3PO_4 35%
(10°C - 24°C) (50°F - 75°F)

310046 36 injectiespuiten

- 1) Neem de dop van de injectiespuit en schroef de wegwerpbare naald erop.
- 2) Druk het etsmiddel uit de injectiespuit in de mengput of het kussentje.
- 3) Draag het etsmiddel over op het tandoppervlak met een BENDA[™] borstel of andere applicator.
- 4) 15 seconden lang op het tandoppervlak laten staan. Afspoelen met water en hoog-volume afzuiging.
- 5) Voorzichtig afdrogen. Het tandoppervlak moet er dof uitzien. Als dit niet het geval is, dient u de bovenstaande stappen opnieuw te volgen.
- 6) Verwijder de naald, desinfecteer de cilinder van de injectiespuit en doe de dop er weer op.

WAARSCHUWING: Condition Blue[™] bevat 35% fosfoszuur. Aanraking met de huid, ogen of mondslijmvliezen vermijden. Indien dit toch gebeurt, met water afspelen en een arts raadplegen.

Italiano

Agente per mordenzatura blu a base di acido fosforico, H_3PO_4 35%
(10°C - 24°C) (50°F - 75°F)

310046 36 siringhe

- 1) Rimuovere il tappo dalla siringa ed avvitare su di essa un ago monouso.
- 2) Iniettare l'agente mordenzante in un pozzetto per miscelazione o su un tampone.
- 3) Trasferire l'agente mordenzante sulla superficie del dente con una spazzola BENDA[™] o con un altro applicatore.
- 4) Lasciar agire l'agente sulla superficie del dente per 15 secondi. Sciocquare con acqua ed aspirare ad alta intensità.
- 5) Asciugare delicatamente. La superficie del dente dovrebbe apparire opaca. In caso contrario, ripetere i passi precedenti.
- 6) Rimuovere l'ago, ritappare la siringa e disinfectare il cilindro della siringa stessa.

ATTENZIONE: Condition Blue[™] contiene acido fosforico al 35%. Evitare il contatto con la pelle, gli occhi o la mucosa orale. In caso di contatto, lavare con acqua e medicare in modo appropriato.

Français

Décapant à base d'acide phosphorique bleu, H_3PO_4 à 35%
de 10°C à 24°C de 50°F à 75°F

310046 36 seringues

- 1) Retirez le bouchon de la seringue et vissez-le sur une aiguille jetable.
- 2) Faites sortir le décapant de la seringue sur un récipient à mélanger ou sur un morceau de gaze.
- 3) Transférez le décapant sur la surface de la dent à l'aide d'une brosse BENDA[™] ou d'un autre applicateur.
- 4) Laissez reposer sur la surface de la dent pendant 15 secondes. Rincez à l'eau et une très grande suction.
- 5) Séchez doucement. La surface de la dent devrait avoir un aspect mat. Si ce n'est pas le cas, recommencez les étapes précédentes.

6) Retirez l'aiguille, rebouchez et désinfectez le corps de la seringue. **ATTENTION :** Condition Blue[™] contient 35% d'acide phosphorique. Évitez tout contact avec la peau, les yeux ou les muqueuses buccales. En cas de contact, rincez à l'eau et consultez un médecin.

Portuguese

Agente acidificante ácido fosfórico azul, H_3PO_4 , a 35%
(10°C - 24°C) (50°F - 75°F)

310046 36 seringas

- 1) Remova a tampa da seringa e encaixa a agulha descartável.
 - 2) Aperte o gravador da seringa dentro do recipiente de mistura ou bloco.
 - 3) Transfira o gravador para a superfície do dente com a escova BENDA[™] ou outro aplicador.
 - 4) Deixe permanecer na superfície por 15 segundos. Enxágue com água e sucção em alto volume.
 - 5) Seque gentilmente. A superfície do dente deve ficar com aparência opaca. Caso contrário, repita as etapas acima.
 - 6) Remova a seringa, volte a tampar e desinfete o cilindro da seringa.
- AVISO:** Condition Blue[™] contém 35% de ácido fosfórico. Evite contato com a pele, olhos ou mucosa oral. Em caso de contato, lave com água e procure assistência médica.

Español

Reactivo para ataque con ácido fosfórico azul, H_3PO_4 , 35%
(10°C - 24°C) (50°F - 75°F)

310046 36 Jeringas

- 1) Quite la tapa de la jeringa y atornille una aguja desechable.
 - 2) Presione el gravador fuera de la jeringa dentro del vaso o recipiente de mezclado.
 - 3) Transfiera el gravador a la superficie del diente con un pincel BENDA[™] u otro aplicador.
 - 4) Déjelo sobre la superficie del diente durante 15 segundos. Enjuague con agua y con una succión de alto volumen.
 - 5) Seque suavemente. La superficie del diente debe aparecer empañada. Si no aparece así, repita los pasos anteriores.
 - 6) Quite la aguja, vuelva a tapar y desinfecte el cilindro de la jeringa.
- PRECAUCION:** Condition Blue[™] contiene 35% de ácido fosfórico. Evite el contacto con la piel, los ojos, o la mucosa bucal. En caso de contacto, enjuague con agua y obtenga atención médica.

Svenska

Blått etsmedel med fosforsyra, H_3PO_4 , 35%
(10°C - 24°C) (50°F - 75°F)

310046 36 sprutor

- 1) Ta av hatten på sprutan och skruva fast engångskanalen.
 - 2) Spruta ut etsmedlet i blandningskopp eller på platta.
 - 3) Överför etsmedlet till tandytan med en BENDA[™] pensel eller annan applikator.
 - 4) Låt etsmedlet verka på tandytan i 15 sekunder. Skölj av med vatten och starkt sug.
 - 5) Torka varsamt. Tandytan skall vara matt. Är så ej fallet skall ovanstående steg upprepas.
 - 6) Avlägsna kanylen, sätt tillbaka hatten och sterilisera sprutkollan.
- OBS!** Condition Blue[™] innehåller 35% fosforsyra. Undvik beröring med hud, ögon och munslimhinnan. Inträffar beröring skall sköljning utföras med vatten och läkare tillkallas.

Deutsch

Phosphorsäure-Ätzflüssigkeit, H_3PO_4 , 35%, blau
(10°C - 24°C) (50°F - 75°F)

310046 36 Spritzen à 1,5 ml

Gebrauchsanleitung

- 1) Schraubverschluss von der Spritze entfernen und Einmalkanüle aufsetzen
- 2) Ätzel auf einen Mischblock dosieren
- 3) Ätzel mit einem Pinsel (z.B. BendaBrush) auf die zu ätzende Oberfläche bringen.
- 4) Ätzel 15 sec. einwirken lassen. Danach gründlich abspülen und absaugen.
- 5) Oberfläche im mäßigen Luftstrom trocknen. Erscheinungsbild jetzt milchig weiß. Falls nicht, Ätzelvorgang wiederholen.
- 6) Kanülenansatz entfernen, Drehverschluss wieder aufsetzen und Gelspritze desinfizieren.

Achtung: Condition Blue[™] enthält 35%ige Phosphorsäure. Kontakt mit Haut, Augen oder Schleimhaut vermeiden. Nötigenfalls mit reichlich Wasser spülen und Arzt aufsuchen.

MATERIAL SAFETY DATA SHEET

SECTION I - Product/ Company Identification

1.1	Product Trade Name:	Condition Blue Etchant Gel ,Silica-Free, 35% Phosphoric Acid
1.2	Part (Item) Number:	310046
1.3	Manufacturer:	Centrix Inc.
1.4	Address:	770 River Road
	City, State, Zip:	Shelton Ct. 06484
1.5	Emergency Telephone Number:	203-929-5582
1.6	Information Telephone Number:	800-235-5862
1.5	Date Revised:	14-Jun-04

SECTION II - Hazardous Ingredients/Identity Information

Hazardous Components:	CONCENTRATION	CAS NO.	SYMBOL	R	OTHER LIMITS
Phosphoric Acid	35%	(7664-38-2)	C	34	

SECTION III - Hazards Identification
HAZARD CLASSIFICATION Corrosive

SECTION IV - First Aid Measures

Skin: Immediately wash skin with plenty of water. If irritation occurs seek medical advice.
 Ingestion: If swallowed do not induce vomiting. Give large quantities of water and milk. Seek medical attention.
 Eyes: Flush with plenty of water. Seek immediate medical attention by an Ophthalmologist.

SECTION V - Fire-fighting Measures:

The product is not considered to be a fire hazard. The information below are given for extinguishing a fire generated by other sources.
 Suitable extinguishing Media: Water, Chemical Foam, Carbon Dioxide, or Dry Chemical
 Forbidden Extinguishing Media: None
 Special Exposure Hazards: Toxic fumes of Phosphoric Acid
 Unusual fire and explosion hazards: Contact with some metals may cause formation of hydrogen gas.
 Special Protection Equipment: Self Contained Breathing Apparatus if toxic fumes are generated.

SECTION VI - Accidental release measures

Personal Precautions: See sections VII and VIII
 Environmental Precautions: None
 Methods for Cleaning up: Clean up using impervious gloves and dispose of in an approved manner.

SECTION VII - Handling and Storage

Handling: Avoid unnecessary exposure.
 Storage: Room Temperature.
 Containers: Supplied by manufacturer.
 Incompatibilities: Strong Caustics, Sulfites, Sulfides and Metals.

Other Precautions: Use according to directions. Avoid contact with eyes, skin and soft tissue.

SECTION VIII - Exposure Controls / Personal Protection.

General Measures: Ventilation: not applicable.
 Limits: TWA: 1mg/m3; TLV: 3 mg/m3.
 Respiratory protection: N/A
 Eye Protection: Safety Glasses or Goggles.
 Skin Protection: Respect good personal hygiene practice. Avoid unnecessary exposure.
 Hands Protection: Impervious Gloves
 Other Equipment: Lab Coat.

SECTION IX - Physical and Chemical Properties.

Appearance:	Gel	Explosion Limits:	N/A
Odor:	None	Water solubility:	Soluble.
pH 10 % solution:	Below 2	Specific Gravity:	1.3 g/cm3.
Boiling Point:	100 oC	Evaporation Rate:	N/A
Flash Point	N/A		

SECTION X - Stability and Reactivity.

Stability: Stable.
 Conditions to avoid: Temperatures over 40 oC
 Materials to avoid: Strong Caustics, Sulfites, Sulfides, Metals.
 Hazardous Decomposition Products: Toxic fumes if temperature is above 100 oC.
 Hazardous Polymerization Products: None

SECTION XI - Toxicological Information.

Ingestion: May cause sore throat, abdominal pain, nausea and severe burns of mouth, throat and stomach.
 Eye Contact: May cause redness, pain, blurred vision, eye burns or permanent eye damage.
 Skin Contact: May cause redness, pain and severe skin burns.
 Inhalation: Inhalation is not a hazard unless the product is heated at high temperatures. In these conditions may cause irritation of the respiratory system, asphyxia or permanent damage to the lungs.
 Prolonged Exposure: Burns to eye, soft tissue or respiratory tract.

SECTION XII - Ecological Information.

There is no specific information on the product. Use according to good working practice. Avoid releasing the product into environment.

SECTION XIII - Disposal Considerations.

Dispose according to local regulations.

SECTION XIV - Transport Information.

Substances determining Hazard:	Phosphoric Acid.		
IMCO #	SEA TRANSPORTATION		
	8204		
UN #			
	1805		
ICAO/IATA CLASS:	AIR TRANSPORTATION		
	8		
	GROUND TRANSPORTATION:		
RID/ADR Class	9	Substance Identification #:	1805
Item #	11c	Hazard Label:	9
Hazard Identification #:	80		

SECTION XV - Regulatory Information

CLASSIFICATION IN ACCORDANCE WITH EEC DIRECTIVES.

Hazard Classification Symbol: C
 R34 Causes burns
 S24/S25 Avoid contact with skin and eyes
 S26/S28 In case of contact with eyes or skin, rinse immediately with plenty of water and seek medical advice.
 PHOSPHORIC ACID.


Ingredients Determining the label:

SECTION XVI - Other Information

None.

CAUTION: PRODUCT FOR PROFESSIONAL USE ONLY.

The above information is based on presently available data and to our best knowledge for handling the product under normal conditions. Any use of this product in any way not indicated on this document or using it together with any other process/procedure will be exclusively under the user's responsibility.

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