

ESTTA Tracking number: **ESTTA682551**

Filing date: **07/08/2015**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

Opposer Information

| | |
|---------------------------------------|---|
| Name | Apple Inc. |
| Granted to Date of previous extension | 07/08/2015 |
| Address | 1 Infinite Loop Cupertino, CA 95014 UNITED STATES |

| | |
|----------------------|---|
| Attorney information | Glenn A. Gundersen Dechert LLP Cira Centre 2929 Arch Street Philadelphia, PA 19104-2808 UNITED STATES glenn.gundersen@dechert.com, daniel.hope@dechert.com, trademarks@dechert.com |
|----------------------|---|

Applicant Information

| | | | |
|------------------------|--|------------------------|------------|
| Application No | 86397207 | Publication date | 03/10/2015 |
| Opposition Filing Date | 07/08/2015 | Opposition Period Ends | 07/08/2015 |
| Applicant | Saxon Glass Technologies, Inc. 200 N Main Street Alfred, NY 14802 UNITED STATES | | |

Goods/Services Affected by Opposition

Class 021. First Use: 1996/05/10 First Use In Commerce: 1996/05/10
All goods and services in the class are opposed, namely: Strengthened glass in the nature of glass cartridges, vials and ampoules for medication, all sold empty

Applicant Information

| | | | |
|------------------------|--|------------------------|------------|
| Application No | 86397268 | Publication date | 03/10/2015 |
| Opposition Filing Date | 07/08/2015 | Opposition Period Ends | |
| Applicant | Saxon Glass Technologies, Inc. 200 N Main Street Alfred, NY 14802 UNITED STATES | | |

Goods/Services Affected by Opposition

Class 009. First Use: 0 First Use In Commerce: 0

All goods and services in the class are opposed, namely: Strengthened glass in the nature of glass for use with any electronic equipment using electric power; glass tubes for scientific purposes; glass plates and glass slides for scientific, laboratory or medical research use; protective glasses; reading glasses; sports glasses; electronic display interfaces; flat panel display screens; LCDs; light emitting diode(LED) displays; protective glass display screens adapted for use with smart phones, wearable digital electronic devices, computer tablets, computers, televisions, and computers; wearable digital electronic devices comprising software and protective glass display screens for viewing, sending and receiving texts, emails, data and information from smart phones, tablet computers and portable computers and also featuring a wristwatch

Class 012. First Use: 0 First Use In Commerce: 0

All goods and services in the class are opposed, namely: Strengthened glass in the nature of glass windows for vehicles

Class 014. First Use: 0 First Use In Commerce: 0

All goods and services in the class are opposed, namely: Strengthened glass in the nature of glass specifically adopted for clocks, watches, smart watches comprised primarily of a wristwatch also featuring a telephone, software and display screens for viewing, sending and receiving texts, emails, data and information, and other wearable digital electronic devices in the nature of wristbands as jewelry comprised primarily of a wristwatch and also featuring a telephone, software and display screens for viewing, sending and receiving texts, emails, data and information from smart phones, tablet computers and portable computers

Class 019. First Use: 0 First Use In Commerce: 0

All goods and services in the class are opposed, namely: Strengthened glass for building in the nature of common sheet glass, decorative glass, glass panes, laminated flat glass, modified sheet glass, reinforced glass for building, safety glass, stained glass windows, tempered glass, glass tiles, and window glass

Class 021. First Use: 0 First Use In Commerce: 0

All goods and services in the class are opposed, namely: Strengthened glass not for building purposes in the nature of colored sheet glass and common sheet glass; containers for household use, namely, glass bulbs; decorative centerpieces of glass; decorative glass; drinking glasses; glass figures; glass beverage ware; glass bowls; glass dishes; unfinished glass for vehicle windows; glass jars; glass pans; laminated flat glass not for building; modified sheet glass not for building; plate glass for cars; semi-finished safety glass

Grounds for Opposition

| | |
|--------------------------------|-----------------------------------|
| The mark is merely descriptive | Trademark Act section 2(e)(1) |
| Other | Lack of a Bona Fide Intent To Use |

| | |
|-------------|--|
| Attachments | IONEX SNs 86397207 and 86397568 Notice of Opposition (2015.07.08).pdf(18433 bytes) IONEX Notice of Opposition Exhibits A - H.pdf(2664041 bytes) |
|-------------|--|

Certificate of Service

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by First Class Mail on this date.

| | |
|-----------|----------------------|
| Signature | /Glenn A. Gundersen/ |
| Name | Glenn A. Gundersen |
| Date | 07/08/2015 |

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Mark: IONEX

Serial Nos.: 86/397,207 and 86/397,268

Published in the *Official Gazette* dated March 10, 2015

| | | |
|--------------------------------|---|----------------|
| APPLE INC. | : | |
| | : | |
| Opposer, | : | |
| | : | |
| v. | : | Opposition No. |
| | : | |
| SAXON GLASS TECHNOLOGIES, INC. | : | |
| Applicant. | : | |

NOTICE OF OPPOSITION

Opposer Apple Inc. (“Opposer”), with an address at 1 Infinite Loop, Cupertino, CA 95014, believes that it will be damaged by the registration of the mark IONEX shown in Application Serial Nos. 86/397,207 and 86/397,268 (the “Applications”), filed by Applicant Saxon Glass Technologies, Inc. (“Applicant”), and therefore opposes registration.

The grounds for this opposition are as follows:

1. Applicant is seeking to register IONEX as a mark for various types of “strengthened glass” and other products made of or incorporating glass.
2. Applicant, according to its website, “offers chemical strengthening of ... glass products” through a treatment process that causes ion exchange, and uses IONEX to refer to a “process [in which] glass is treated in a molten salt (usually KNO₃) causing ‘ion exchange’.”

(Exhibit A).

3. Dictionaries of commonly-used abbreviations list EX as an abbreviation for “exchange” (**Exhibit B**). For example, “ex” appears as shorthand for “exchange” in “forex”, the widely used term signifying “foreign exchange” (**Exhibit C**).

4. The U.S. Patent and Trademark Office has recognized EX as an abbreviation for “exchange” in assigning pseudo marks to new applications. For example, application Serial No. 86/536,057 for UR EX has been assigned the pseudo mark URBAN EXCHANGE (**Exhibit D**).

5. The term IONEX is a contraction of the words “ion exchange.”

6. Wikipedia defines “Ionex, or IONEX” as “a name for ion exchange.” (**Exhibit E**).

7. The term IONEX is a descriptive term signifying “ion exchange”.

8. Section 2(e)(1) of the Trademark Act provides that an application shall be refused registration if the term sought to be registered is merely descriptive of the applicant’s goods.

9. On September 17, 2014, Applicant filed application Serial No. 86/397,268 seeking to register IONEX on the Principal Register of the U.S. Patent & Trademark Office for the following goods: “Strengthened glass in the nature of glass for use with any electronic equipment using electric power; glass tubes for scientific purposes; glass plates and glass slides for scientific, laboratory or medical research use; protective glasses; reading glasses; sports glasses; electronic display interfaces; flat panel display screens; LCDs; light emitting diode (LED) displays; protective glass display screens adapted for use with smart phones, wearable digital electronic devices, computer tablets, computers, televisions, and computers; wearable digital electronic devices comprising software and protective glass display screens for viewing, sending and receiving texts, emails, data and information from smart phones, tablet computers and portable computers and also featuring a wristwatch” in International Class 9; “strengthened glass in the nature of glass windows for vehicles” in International Class 12; “strengthened glass in

the nature of glass specifically adopted for clocks, watches, smart watches comprised primarily of a wristwatch also featuring a telephone, software and display screens for viewing, sending and receiving texts, emails, data and information, and other wearable digital electronic devices in the nature of wristbands as jewelry comprised primarily of a wristwatch and also featuring a telephone, software and display screens for viewing, sending and receiving texts, emails, data and information from smart phones, tablet computers and portable computers” in International Class 14; “strengthened glass for building in the nature of common sheet glass, decorative glass, glass panes, laminated flat glass, modified sheet glass, reinforced glass for building, safety glass, stained glass windows, tempered glass, glass tiles, and window glass” in International Class 19; and “strengthened glass not for building purposes in the nature of colored sheet glass and common sheet glass; containers for household use, namely, glass bulbs; decorative centerpieces of glass; decorative glass; drinking glasses; glass figures; glass beverage ware; glass bowls; glass dishes; unfinished glass for vehicle windows; glass jars; glass pans; laminated flat glass not for building; modified sheet glass not for building; plate glass for cars; semi-finished safety glass” in International Class 21. The application was filed on an intent to use basis pursuant to Section 1(b) of the Trademark Act. (**Exhibit F**).

10. On September 17, 2014, Applicant filed application Serial No. 86/397,207 seeking to register IONEX on the Principal Register of the U.S. Patent & Trademark Office for “strengthened glass in the nature of glass cartridges, vials and ampoules for medication, all sold empty” in Class 21. The application was filed under Section 1(a) of the Trademark Act, claiming a date of first use in commerce of May 10, 1996. (**Exhibit G**).

11. Applicant's website refers to IONEX as a treatment process "[s]uitable for most type-I borosilicate glasses, typically used in pharmaceutical and cosmetic container applications"

(Exhibit A).

12. Applicant's use-based application Serial No. 86/397,207 covers "strengthened glass in the nature of glass cartridges, vials and ampoules for medication, all sold empty" in Class 21, and Applicant's accompanying specimen of use identifies "6-Hour ion-exchange strengthened L14-40177 EPIPEN cartridges" **(Exhibit H)**. Therefore, the goods identified in that application and shown in that specimen are the glass "used in pharmaceutical ... container applications" described on Applicant's website.

13. IONEX merely describes the process used in strengthening the medication cartridges identified in application Serial No. 86/397,207 and shown in the accompanying specimen.

14. Applicant's intent-to-use application Serial No. 86/397,268 covers numerous "strengthened glass" products and other products made of or incorporating glass in International Classes 9, 12, 14, 19 and 21.

15. Upon information and belief, IONEX merely describes the process intended to be used in strengthening the glass products identified in application Serial No. 86/397,268.

16. Upon information and belief, IONEX, when used on or in connection with the goods identified in the Applications is merely descriptive.

17. On September 9, 2014, Opposer announced the Apple Watch, a new wearable consumer electronic device, and in that announcement used "Ion-X" to describe the ion exchange process used in strengthening the Apple Watch display screen glass.

18. Applicant filed the Applications on September 17, 2014, eight days after Opposer's Apple Watch announcement.

19. Upon information and belief, Applicant was aware of Opposer's use of Ion-X to describe the Apple Watch glass ion exchange process at the time it filed the Applications.

20. Applicant's intent-to-use application Serial No. 86/397,268 covers, among other goods, "wearable digital electronic devices comprising software and protective glass display screens for viewing, sending and receiving texts, emails, data and information from smart phones, tablet computers and portable computers and also featuring a wristwatch." Upon information and belief, as of the filing date of that application, Applicant had no plans or ability to produce the wearable digital electronic devices identified in the application, or to license a third party to use IONEX on or in connection with such devices.

21. Upon information and belief, as of the filing date of application Serial No. 86/397,268, Applicant lacked a *bona fide* intent to use IONEX in commerce on or in connection with the goods identified in the application.

22. Upon information and belief, as of the date of the filing of this Opposition, Applicant has not made any use in commerce of IONEX on or in connection with the goods identified in application Serial No. 86/397,268.

23. If Applicant is granted registrations of IONEX for the goods identified in the Applications, those registrations would create a legal presumption that IONEX is a valid mark, and that Applicant has the exclusive right to use IONEX as a mark on or in connection with the goods identified therein, thereby causing injury to Opposer.

WHEREFORE, Opposer prays that U.S. application Serial Nos. 86/397, 207 and 86/397,268 be refused registration and that this opposition be sustained.

Dated: July 8, 2015

Respectfully submitted,

/Glenn A. Gundersen/
Glenn A. Gundersen
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Philadelphia, PA 19104-2808
(215) 994-4000

*Attorneys for Opposer
Apple Inc.*

Certificate of Service

I hereby certify that on July 8, 2015, a true and correct copy of the foregoing Notice of Opposition has been duly served by sending such copy by first class mail, postage prepaid, to Applicant's attorney of record, Patrick R. Delaney, Ditthavong & Steiner, P.C., 44 Canal Center Plaza, Suite 322, Alexandria, Virginia 22314.

/Daniel P. Hope/
Daniel P. Hope

Apple Inc. v. Saxon Glass Technologies, Inc.

**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

EXHIBIT A

HOME

Saxon Glass Technologies, Inc.

News

About Us

Technology

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Saxon Glass Technologies offers chemical strengthening of your glass products for **enhanced strength, thermal shock resistance, and abrasion resistance**, while preserving optical clarity and product shape. Don't have a glass selected? We can help you choose a glass composition that suits your application and that chemically strengthens for **maximum performance**.

Treatment Processes

IonGuard™

- Suitable for most **soda-lime silicate** glasses, such as architectural window glasses, flat and tubular solar energy conversion glasses, and a variety of beverage containers.

Ionex® and Ion-Klad®

- Suitable for most **type-I borosilicate** glasses, typically used in pharmaceutical and cosmetic container applications. These glasses have thermal expansion coefficients of $\sim 50 \times 10^{-7} / ^\circ\text{C}$.
- Both treatments increase usable strength by 50% to 700% over untreated glass.
- **Ion-Klad®** provides a deeper compression case-depth for greater forgiveness to handling-generated surface flaws.

IonShield™

- Suitable for low thermal expansion coefficient **borosilicate** glasses. These glasses have thermal expansion coefficients of $\sim 33 \times 10^{-7} / ^\circ\text{C}$.
- Strength improvement in these glasses is on the order of 50%.

Custom Solutions

- Have a glass that is not a soda-lime silicate or borosilicate, such as aluminosilicate, or have a special application, such as a display glass window for a personal electronic device? We will develop a **custom** chemical strengthening process tailored specifically for your glass.

Saxon Glass Technologies has developed **Ion-Armor™**, a chemically strengthened glass for use in transparent armor laminates. Exhibiting a modulus of rupture of nearly 1 GPa ($\sim 144,000$ psi), **Ion-Armor™** offers **superior performance** over typical soda-lime silicate glass. This is achieved by a surface compression of 800-1,000 MPa (112,000-144,000 psi) and a case-depth approaching 1 mm (0.040 in).



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Process Overview

In the **Ionex™** process, glass is treated in a molten salt (usually KNO_3) causing "ion exchange" of small Na^+ ions from the glass with larger K^+ ions from the salt. The "stuffing" effect of the large K^+ ions forces the surface into a compression, producing a closure stress on cracks. Since glass fails in tension only generally originating at a surface, an externally applied tensile stress must first overcome the surface compression before the occurrence of crack growth. It is also more difficult for new cracks to form during handling. This means that glass is effectively stronger; the strength is increased in relation to the magnitude of compressive stress at the crack tip. Since the treatment is carried out at temperatures just below the glass transition temperature, the product does not suffer any significant deformation or optical distortion. In Saxon's **Ion-Klad™** process, glass is subjected to a three-step process. This allows minimum strengths to be increased by creating a greater depth of surface compression (case depth) which, additionally, increases the abrasion resistance.

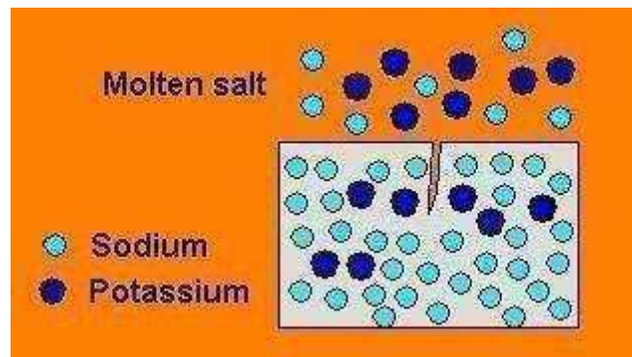


Figure 1. Large K^+ ions force surface into compression, creating a closure stress on cracks, increasing the strength and making it more difficult for new cracks to form. Furthermore, the surface compression all but eliminates problems of "delayed failure"; i.e. time-dependent weakening under load.

Why Ion Exchange?

Ion exchange has several advantages over conventional thermal tempering.

1. Strengths are significantly higher (as high as 90,000 psi. depending on glass type and surface conditions).
2. Thin samples and complex shapes are easily handled.
3. A uniform compression case depth is produced.
4. Treatment temperatures are below the strain point, so the sample geometry remains constant, and there is no optical distortion.

Despite these advantages, ion exchange can not be applied in all cases, and in others may be too expensive. For example:

1. Glasses with low alkali content do not strengthen well.
2. Relative to thermal tempering, the case depth in chemical strengthening is small - generally less than 50 microns (0.002"), except in a few specially designed glass compositions. An example of a specially designed glass composition is the aircraft

windshield where protection from birds in flight requires case depths of 200 - 300 microns (0.008" - 0.012").

3. Treatment times on the order of 2 - 100 hours may be required. Long treatment times may improve the reliability by increasing case depth, but do not increase the average strength.

Apple Inc. v. Saxon Glass Technologies, Inc.

**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

EXHIBIT B



How to abbreviate Exchange?

The list of 10 abbreviations for Exchange

2 meanings of **EXCHANGE** abbreviation



rackspace
the #1 managed cloud company

Let us host your
Microsoft Exchange.

Find Out How



TAKE SUMMER
TO THE NEXT LEVEL

RAM® 1500

abbreviations for Exchange

ex. Exchange

36



Abbreviation to define Find

Examples: NFL, NASA, PSP, HIPAA, random Word(s) in meaning: chat "global warming" Postal c

What does EX stand for?

Your abbreviation search returned 34 meanings

| | | | | | | |
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| Filters | | | | | | |

Sort results: alphabetical | rank ?

| Rank | Abbr. | Meaning |
|-------|-------|----------|
| ***** | EX | Extra |
| ***** | EX | Express |
| ***** | EX | Example |
| ***** | EX | Exchange |

Apple Inc. v. Saxon Glass Technologies, Inc.

**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

EXHIBIT C



Search

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Foreign Exchange

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DEFINITION OF 'FOREIGN EXCHANGE'

The exchange of one currency for another, or the conversion of one currency into another currency. Foreign exchange also refers to the global market where currencies are traded virtually around-the-clock. The term foreign exchange is usually abbreviated as "forex" and occasionally as "FX."



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BASICS

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What is Forex?

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WHAT AM I DOING WHEN I TRADE FOREX?

Forex is a commonly used abbreviation for "foreign exchange," and it is typically used to describe trading in the foreign exchange market by investors and speculators.

Apple Inc. v. Saxon Glass Technologies, Inc.

**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

EXHIBIT D

Case Id
86536057

Document Description

8. Notice of Pseudo Mark

Mail/Create Date

Mar. 04, 2015

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1

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1

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From: TMDesignCodeComments
Sent: Wednesday, March 4, 2015 00:21 AM
To: urbanexchangemark@gmail.com
Subject: Official USPTO Notice of Pseudo Mark: U.S. Trademark SN: 86536057: UR EX

Docket/Reference Number:

The USPTO may assign pseudo marks, as appropriate, to new applications to assist in searching the USPTO database for conflicting marks. They have no legal significance and will not appear on the registration certificate.

A PSEUDO MARK may be assigned to marks that include words, numbers, compound words, symbols, or acronyms that can have alternative spellings or meanings. For example, if the mark comprises the words 'YOU ARE' surrounded by a design of a box, the pseudo mark field in the USPTO database would display the mark as 'YOU ARE SQUARE'. A mark filed as 'URGR8' would receive a pseudo mark of 'YOU ARE GREAT'.

Response to this notice is not required; however, to suggest additions or changes to the pseudo mark assigned to your mark, please e-mail TMDesignCodeComments@USPTO.GOV. You **must** reference your application serial number within your request. The USPTO will review the proposal and update the record, if appropriate. For questions, please call 1-800-786-9199 to speak to a Customer Service representative.

The USPTO will not send any further response to your e-mail. Check TESS in approximately two weeks to see if the requested changes have been entered. Requests deemed unnecessary or inappropriate will not be entered.

To view this notice and other documents for this application on-line, go to <http://tdr.uspto.gov/search.action?sn=86536057>. NOTE: This notice will only be available on-line the next business day after receipt of this e-mail.

Pseudo marks assigned to the referenced serial number are listed below.

PSEUDO MARK:

URBAN EXCHANGE

Apple Inc. v. Saxon Glass Technologies, Inc.

**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

EXHIBIT E

Ionex

From Wikipedia, the free encyclopedia

=

- **Ionex** is the Russian EDM parts and consumables supply company. <http://www.ionexedm.ru>

=

- **Ionex**, or IONEX, is a name for ion exchange, or for some of the ion exchange resins used for that purpose.

=

- **IONEX** is an IONospheric map EXchange ASCII format for two- and three-dimensional total electron count value maps.

=

Retrieved from "https://en.wikipedia.org/w/index.php?title=Ionex&oldid=597099150"

Categories: Disambiguation pages

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**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

EXHIBIT F



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IONEX

Word Mark IONEX

Goods and Services

IC 009. US 021 023 026 036 038. G & S: Strengthened glass in the nature of glass for use with any electronic equipment using electric power; glass tubes for scientific purposes; glass plates and glass slides for scientific, laboratory or medical research use; protective glasses; reading glasses; sports glasses; electronic display interfaces; flat panel display screens; LCDs; light emitting diode (LED) displays; protective glass display screens adapted for use with smart phones, wearable digital electronic devices, computer tablets, computers, televisions, and computers; wearable digital electronic devices comprising software and protective glass display screens for viewing, sending and receiving texts, emails, data and information from smart phones, tablet computers and portable computers and also featuring a wristwatch

IC 012. US 019 021 023 031 035 044. G & S: Strengthened glass in the nature of glass windows for vehicles

IC 014. US 002 027 028 050. G & S: Strengthened glass in the nature of glass specifically adopted for clocks, watches, smart watches comprised primarily of a wristwatch also featuring a telephone, software and display screens for viewing, sending and receiving texts, emails, data and information, and other wearable digital electronic devices in the nature of wristbands as jewelry comprised primarily of a wristwatch and also featuring a telephone, software and display screens for viewing, sending and receiving texts, emails, data and information from smart phones, tablet computers and portable computers

IC 019. US 001 012 033 050. G & S: Strengthened glass for building in the nature of common sheet glass, decorative glass, glass panes, laminated flat glass, modified sheet glass, reinforced glass for building, safety glass, stained glass windows, tempered glass, glass tiles, and window glass

IC 021. US 002 013 023 029 030 033 040 050. G & S: Strengthened glass not for building purposes in the nature of colored sheet glass and common sheet glass; containers for household use, namely, glass bulbs; decorative centerpieces of glass; decorative glass; drinking glasses; glass figures; glass beverage ware; glass bowls; glass dishes; unfinished glass for vehicle windows; glass jars; glass pans; laminated flat glass not for building; modified sheet glass not for building; plate glass for cars; semi-finished safety glass

Standard Characters Claimed

Mark

Drawing Code (4) STANDARD CHARACTER MARK

Serial Number 86397268

Filing Date September 17, 2014

Current Basis 1B

Original Filing Basis 1B

Published for March 10, 2015

Opposition

Owner (APPLICANT) Saxon Glass Technologies, Inc. CORPORATION NEW YORK 200 N Main Street Alfred NEW YORK 14802

Attorney of Record Patrick R. Delaney

Prior Registrations 2639419

Type of Mark TRADEMARK

Register PRINCIPAL

Live/Dead Indicator LIVE

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Apple Inc. v. Saxon Glass Technologies, Inc.

**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

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IONEX

Word Mark IONEX
Goods and Services IC 021. US 002 013 023 029 030 033 040 050. G & S: Strengthened glass in the nature of glass cartridges, vials and ampoules for medication, all sold empty. FIRST USE: 19960510. FIRST USE IN COMMERCE: 19960510
Standard Characters Claimed
Mark Drawing Code (4) STANDARD CHARACTER MARK
Serial Number 86397207
Filing Date September 17, 2014
Current Basis 1A
Original Filing Basis 1A
Published for Opposition March 10, 2015
Owner (APPLICANT) Saxon Glass Technologies, Inc. CORPORATION NEW YORK 200 N Main Street Alfred NEW YORK 14802
Attorney of Record Patrick R. Delaney

Prior Registrations 2639419
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Apple Inc. v. Saxon Glass Technologies, Inc.

**Notice of Opposition to Application Serial Nos. 86397207 and
86397268**

EXHIBIT H

SAXON GLASS TECHNOLOGIES, INC.

200 North Main Street, ALFRED, NY 14802
PHONE (607)871-2466, 2493

FAX (607)871-2392

PACKING LIST

KIMBLE GLASS, INC.
537 CRYSTAL AVENUE
VINELAND, NJ 08360
ATTENTION: JIM CAMAROTE
PURCHASING DEPT.
FAX NO. : (609)692-3955
PHONE: (609)794-5603

DATE: MAY 10, 1996
OUR ACCOUNT NO.: K/V/10396
YOUR P.O. NO.: 31-68317
DATE: MARCH 13, 1996

| SL | DESCRIPTION | ORDERED | SHIPPED | BACK-ORDER |
|----|--|---------|---------|------------|
| 1 | 6-Hour ion-exchange strengthened L14-40177 EPIPEN cartridges. | 200,000 | | |
| | SHIPPED ON 4/08/96 | | 43,200 | 156,800 |
| | SHIPPED ON 4/19/96 | | 57,600 | 99,200 |
| | SHIPPED ON 5/10/96 | | 100,800 | 0 |

PACKED: 28 boxes on 2 skids. Each box contains approximately 3,600 cartridges.

NOTE: Some boxes may appear less full.

Total of 5/10/96 shipment is 100,800 tubes.

SHIPPING MARKS: Original KIMBLE label
"IONEX"