

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

In the matter of Serial No. 87/675611
Owner: Scott Electronics, Inc.
Mark: SCOTT ELECTRONICS INC. (plus design)

TTAB

SCHOTT AG)	
)	
Opposer,)	Opposition No. _____
)	
v.)	
)	
SCOTT ELECTRONICS, INC.)	
)	
)	
Applicant.)	
)	
)	

PETITION TO THE DIRECTOR UNDER 37 C.F.R. 2.146
(with verification of facts under 37 C.F.R. 2.20)

I, Edward P. Kelly, Esq., declare under penalty of perjury;

Opposer Schott Ag makes this petition to the Director under 37 C.F.R. 2.146 to file a timely opposition against Serial No. 87/675611 (Notice of Opposition enclosed) based upon extraordinary circumstances as set forth below. The fees for the opposition (\$500.00) and this petition (\$100.00) are also enclosed.

The extraordinary circumstances that exist are that Opposer obtained an extension of time to file an opposition to U.S. Serial No. 87/675611, up to and including December 1, 2018. A copy or the receipt for the extension is enclosed. (The actual due date is December 3, 2018, as December 1, 2018 was a Saturday.) However, this is not reflected in the computerized records or the TTAB, therefore, Opposer was not able to file its Opposition on the ESTA system. Therefore, the Opposer petitions the Director to allow the enclosed Notice of Opposition to proceed.

q12/07/2018 DJEFFCDA 00000004 87675611

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

12-03-2018

- S Patent & TMO/fo:TM Mail Rcpt Dt #22

The signatory being warned that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001, and that such willful false statements and the like may jeopardize the validity of the application or submission or any registration resulting therefrom, declares that all statements made of his/her own knowledge are true and all statements made on information and belief are believed to be true.

Respectfully submitted,

Dated: December 3, 2018

By: 
Edward P. Kelly
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405 Lexington Avenue
New York, New York 10174
Telephone: (212) 490-3285
Facsimile: (212) 490-3295
Attorneys for Schott Ag

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New York, NY 10174
(212) 490-3285

Express Mail Label No.:

EE 309 178 542 US

Date of Deposit: December 3, 2018

I hereby certify that this correspondence is being deposited with the United States Postal Service as express mail addressed to the Commissioner for Trademarks, P.O. Box 1451, Alexandria, VA 22313-1451, on December 3, 2018.

Edward Kelly
(Printed Name)


(Signature)

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Electronic System for Trademark Trials and Appeals

Receipt

Your submission has been received by the USPTO.
The content of your submission is listed below.
You may print a copy of this receipt for your records.

ESTTA Tracking number: **ESTTA931997**Filing date: **10/31/2018**

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

Applicants	Scott Electronics, Inc.
Application Serial Number	87675611
Application Filing Date	11/07/2017
Mark	SCOTT ELECTRONICS, INC.
Date of Publication	10/02/2018
Potential Opposer's Correspondence Information	Edward P. Kelly Tiajoloff & Kelly LLP 405 Lexington Avenue New York New York, NY 10174 UNITED STATES ekelly@tkiplaw.com 212 490 3285

First 30 Day Request for Extension of Time to Oppose

Pursuant to 37 C.F.R. Section 2.102, Schott AG, 10 Hattenbergstrasse, Mainz, D 55122, GERMANY, a joint stock corporation, organized under the laws of Germany, respectfully requests that it be granted a 30-day extension of time to file a notice of opposition against the above-identified mark.

The time within which to file a notice of opposition is set to expire on 11/01/2018. Schott AG respectfully requests that the time period within which to file an opposition be extended until 12/01/2018.

Respectfully submitted,
/edward p kelly/
Edward P, Kelly
ekelly@tkiplaw.com
10/31/2018

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

In the matter of Serial No. 87/675611
Owner: Scott Electronics, Inc.
Mark: SCOTT ELECTRONICS INC. (plus design)

SCHOTT AG)	
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Opposer,)	Opposition No. _____
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v.)	
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SCOTT ELECTRONICS, INC.)	
)	
)	
Applicant.)	
)	
)	

NOTICE OF OPPOSITION

Schott AG ("Opposer"), a German corporation having its principal place of business at Hattenbergstrasse 10, D-55122 Mainz, Germany, believes that it will be damaged by the issuance of the registration of the SCOTT Electronics, Inc. (plus design) in the above-identified application and hereby opposes the same. As grounds for its opposition, Opposer alleges as follows, with knowledge concerning its own acts and on information and belief as to all other matters:

1. Since at least as early as 1938, Opposer has used the mark SCHOTT and has obtained numerous registrations for SCHOTT and SCHOTT-formative marks including, but not limited to, the below-identified U.S. federal trademark registrations (collectively "Schott Registrations").

Mark	Reg. No.	Registration Date	Partial List of Goods/Services
SCHOTT	3206346	February 6, 2007	"...fiber optic components, namely fiber optic cables, conduits, transmitters, converters, hubs, transceivers, repeaters, modems and multiplexers and optoelectronic converters for data transmission in computers, in computer networks, in vehicles measurement and control engineering..."
SCHOTT	3206347	February 6, 2007	"...fiber optic components, namely fiber optic cables, conduits, transmitters, converters, hubs, transceivers, repeaters, modems and multiplexers and optoelectronic converters for data transmission in computers, in computer networks, in vehicles of all kind and in other means of transport, for telecommunication, for medical engineering, for measurement and control engineering [mask blanks, namely, blank optical disk chips for micro lithography for the production of computer chips...]"
SCHOTT	5532227	August 7, 2018	"...electronic and opto-electronic components...transistors, integrated circuits, quartz resonators and hybrid integrated circuits, batteries, electric connectors and electric sensors; thermal circuit breakers, namely, thermal cutoffs; circuit breakers for limiting heat and current; customized glass sheets to be used as cover panels and smooth plated glass for touch control and display fields, boards and screens in electronic devices, apparatus and plats, namely, PDAs, smart phones, laptop computers, tablet computers, wall-mounted computers, electronic information display boards, electronic book readers, electronic personal organizers, electronic cash dispensers, electronic ticket dispensers, digital audio and video players, GPS devices; light diodes; glass wafer substrates as component parts for semiconductors".

2. Opposer owns all right, title and interest in and to the Schott Registrations and the Schott Registrations are valid and subsisting, constituting *prima facie* evidence of the ownership and validity of the SCHOTT marks. A copy of these registrations is contained in Exhibit A hereto.

3. Schott also has long-standing common law rights in the mark SCHOTT ELECTRONIC PACKAGING which it has used since at least as early as January 1, 2000.

4. By virtue of Opposer's long-term use and extensive promotion and advertising of the SCHOTT marks in connection with, *inter alia*, the goods identified in the Schott Registrations, the SCHOTT marks have gained a tremendous amount of goodwill and the public identifies the goods designated by the SCHOTT marks as those of Opposer.

5. Notwithstanding Schott's prior rights in the mark SCHOTT, Applicant filed an application on November 7, 2017 for the confusingly similar mark SCOTT ELECTRONICS, INC. (plus design) ("Electronics Inc." disclaimed) for related and/or identical goods ("Applicant's Mark").

6. Applicant's mark and logo is confusingly similar in appearance to Opposer's SCHOTT marks.

7. Applicant's prominently uses the term SCOTT in Applicant's logo in conjunction with a stylized "O" in the name SCOTT confusingly similar to Opposer's stylized "O" in its SCHOTT mark.

8. Applicant's Mark disclaims the terms "Electronics Inc." Thus, the term SCOTT is the distinctive portion in Applicant's Mark which is virtually identical to the mark SCHOTT. Moreover, SCOTT ELECTRONICS INC. is almost identical to Opposer's SCHOTT ELECTRONIC PACKAGING mark. Below is a side-by-side comparison of the parties' marks.

SCOTT ELECTRONICS INC

SCHOTT ELECTRONIC PACKAGING

9. The goods sold under Applicant's Mark in class 009 are related or virtually identical to Opposer's goods, including but not limited to: "Electrical components, namely,

electrical cables, electrical connectors, coaxial cables, ribbon cables, shielded cables, unshielded cables, electrical cable subassemblies, cable wiring harnesses and electrical power supplies” The foregoing goods of Applicant are not limited to any specific field of use.

10. Applicant’s Mark so resembles Opposer’s mark as to likely cause confusion, to cause mistake, or to deceive under Section 2(d) of the Lanham Act, as amended, 15 U.S.C. § 1052(d), because consumers are likely to believe that Applicant’s goods sold under Applicant’s Mark emanate from, are licensed by, or are in some way directly or indirectly associated with, approved or sponsored by Opposer.

11. WHEREFORE, Schott requests that registration of U.S. Application Serial No. 87/675611 be denied and that this opposition be sustained in favor of Schott.

12. A fee of \$500.00 is being paid concurrently with the filing of this Notice of Opposition.

Respectfully submitted,

Dated: December 3, 2018

By: Ed Kelly
Edward P. Kelly
TIAJOLOFF & KELLY LLP
Chrysler Building - 37th Floor
405 Lexington Avenue
New York, New York 10174
Telephone: (212) 490-3285
Facsimile: (212) 490-3295
Attorneys for Schott Ag

EXHIBIT A

United States of America

United States Patent and Trademark Office

SCHOTT

Reg. No. 5,532,227

Registered Aug. 07, 2018

Int. Cl.: 5, 9, 10, 11, 12,
19, 20, 21

Trademark

Principal Register

Schott AG (GERMANY AKTIENGESELLSCHAFT (AG))
Hattenbergstrasse 10
Mainz, FED REP GERMANY 55122

CLASS 5: Special glass, namely, ultrafine grain powder for dental fillings and dental sealing

CLASS 9: Data processing equipment and computers and their components, namely, computer hardware; electrical conductors in the form of glass-to-metal feedthroughs as component parts sold separately for opto-electronic, frequency control, data transfer and telecommunication devices as well as for electronic control devices and sensors for vehicles and aircrafts; vacuum-sealed, highly insulating glass-to-metal seals as component parts of transistors, diodes, oscillators, hybrid integrated circuits, current feedthrough for electrical reactor containment structures, electric sensors and lithium batteries; optical windows, lens and filter caps sold separately as components for opto-electronic devices; protective sheaths in the form of precision pipe sections made of special glass, namely, glass that meets stringent requirements in terms of quality and purity for hermetic sealing of reed switches, diodes, capacitors, electrical resistors, and electrical fuses; optical fiber for measurement and control technology; optical fibers for industrial image processing applications; light conducting fiber in the shape of rods and cones; optical fibers for illuminated signs as variable traffic signs and parking guidance systems; optical glass lenses; prisms for optics purposes; mirror blanks; optical glass filters in the shape of plates, disks, and cylinders, namely, band pass filters, long pass filters, short pass filters, neutral density filters, conversion filters, enhancement filters and interference filters; optical filters made of glass, namely, radiation filters, interference filters, and contrast enhancement filters; lenses, prisms and mirrors for optical apparatus and instruments, namely, cameras, binoculars, telescopes, projectors, wafer steppers for microlithography; spectacle lenses; protective glass for shielding against radiation; optical components, namely, mirror substrates made of glass ceramic that are concave, convex, or plane; phosphate and silicate glass components for high energy lasers and diagnostic and beam control filters to enhance energy, sold separately, namely, lenses, filters, prisms, mirrors; electrical and electronic single or multi pin connectors for use in connection with oil and gas drilling equipment; glass-to-metal feedthroughs for conducting electric current; component parts of capacitors, antennas, sensors, actuators, transceivers and thermoelectric generators, namely, dielectric, piezoelectric, pyroelectric, and thermoelectric bodies made of glass ceramics; microelectronic housing and their parts, namely, transistor outline caps and transistor outline headers to encapsulate electrotechnical, electronic and opto-electronic components, namely, diodes, transistors, integrated circuits, quartz resonators and hybrid integrated circuits, batteries, electric connectors and electric sensors; thermal circuit breakers, namely, thermal cutoffs; circuit breakers for limiting heat and current; customized glass sheets to be used as cover panels and smooth plated glass for touch control and display fields, boards, and screens in electronic devices, apparatus and plants, namely, PDAs, smart phones, laptop computers, tablet computers, wall-mounted computers, electronic information display boards, electronic book readers, electronic personal organizers, electronic cash dispensers, electronic ticket dispensers, digital audio and video players, GPS devices; light diodes; glass wafer substrates as component parts for semiconductors



Andrei Iancu

Director of the United States
Patent and Trademark Office

CLASS 10: syringes for medical purposes; medical endoscopes; fiber optic light guides as parts of surgical and dental microscopes

CLASS 11: Glass-ceramic cooktops for electric, gas or induction cooking appliances; safety glass panels being structural parts of heating devices, namely, stoves, microwaves, ovens, boilers, furnaces, clothing dryers; refrigerating apparatus, namely, refrigerators and ice chests, freezer cabinets and chest freezers; doors and covers of glass or metal for refrigerators, ice chests, freezer cabinets, chest freezers, and parts and fittings therefor; false floors, namely, glass shelves for refrigerators and freezer cabinets; racks and shelves with automatic mechanisms, namely, gravity shelves for refrigerators and freezer cabinets and parts and fittings therefor; inspection glasses made of transparent glass ceramic sold as parts of fireplaces and stoves, namely, glass ceramic side and front panels for fireplaces and glass-ceramic doors for heating stoves that allow for viewing; fiber optic lighting and lighting installations with light emitting diodes; reflectors, glass cover panels, glass light diffusers and lamp shades for lighting apparatus; protecting and diffusion disks made of glass for photographic and film lamps as well as for high-performance lamps, namely, light diffusers; LED, halogen and xenon cold light sources; glass components for shower cubicles, namely, glass shower doors

CLASS 12: Components made of glass or glass ceramics for vehicles and apparatus for locomotion by land, air or water, namely, windows, sun shields, insulating cabin glazing, namely, insulating cabin glass panels

CLASS 19: Non-metal building materials, namely, glass windows and glass panels; special glass components for building purposes, namely, parapet panels for exterior facades, window glass, solar reflective glass and non-reflective glass for store display windows; fire-resistant glass windows for buildings; fire-resistant glass doors for building construction purposes; fire-resistant partition walls for buildings; insulating glass for the interior and exterior; construction material, namely, transparent heat insulating glass; non-metal casting plates for architectural purposes; glass cover panels for construction of solariums

CLASS 20: Glass components for furniture, namely, decorative mirrors, decorative glass windows, decorative glass doors, glass fronts, and glass shelves

CLASS 21: Unworked or semi-worked glass except glass used in buildings; unworked or semi-worked glass and glass ceramic in the form of flat glass, drawn and rolled glass, hollow glass, namely, pressed and blown glass, glass tubes, glass rods, glass fibers for non-textile purposes, glass powder, glass granulate, sintered glass, glass panels and glass plates for processing and further manufacture and not for buildings; unfinished special glass, namely, glass powder, glass granules and sintered glass preforms for glass-to-metal seals and encapsulating electro-technical, electronic and opto-electronic components; semi-finished glass and glass ceramic panels for stoves, baking ovens, fireplaces, refrigerators and microwaves ovens; packaging containers made of glass; drinking ampoules made of glass, sold empty; pharmaceutical vials made of glass, sold empty; drinking ampoules made of plastics, sold empty; common or modified thin glass sheeting, not for building; glass cartridges and glass ampoules sold empty for pharmaceutical use; glass cartridges, ampoules, injection ampoules for medication sold empty; plastic bottles sold empty for personal pharmaceutical use

The color(s) blue is/are claimed as a feature of the mark.

The mark consists of the term "SCHOTT" in blue with the letter "O" being transparent with a blue three dimensional shadow.

OWNER OF U.S. REG. NO. 0370164, 3206346, 3206347, 0775823, 2820079

OWNER OF INTERNATIONAL REGISTRATION 1307496 DATED 01-14-2016, EXPIRES 01-14-2026

SEC.2(F)

SER. NO. 79-191,053, FILED 01-14-2016 .

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION
WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*
What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*
What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.

Int. Cls.: 1, 2, 3, 5, 7, 9, 10, 11, 12, 16, 17, 19, 20, 21, 37, 40 and 42

Prior U.S. Cls.: 1, 2, 4, 5, 6, 10, 11, 12, 13, 16, 18, 19,
21, 22, 23, 25, 26, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38,
39, 40, 44, 46, 50, 51, 52, 100, 101, 103 and 106

Reg. No. 3,206,347

United States Patent and Trademark Office

Registered Feb. 6, 2007

TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER

SCHOTT

SCHOTT AKTIENGESELLSCHAFT (FED REP
GERMANY JOINT STOCK CORPORATION)
HATTENBERGSTRASSE 10
D-55122 MAINZ
FED REP GERMANY

FOR: CHEMICALS USED IN INDUSTRY, NAME-
LY PHARMACEUTICAL AND COSMETIC SUB-
STRATES MANUFACTURED WITH GLASS
POWDER OR GLASS GRANULATE, IN CLASS 1
(U.S. CLS. 1, 5, 6, 10, 26 AND 46).

FOR: COATINGS IN THE NATURE OF REFLEC-
TIVE COATINGS FOR REFLECTING LIGHT, ANTI-
REFLECTION COATINGS, RESISTANCE COAT-
INGS, CONDUCTIVE COATINGS FOR CONDUCT-
ING ELECTRICITY, DIFFUSION COATINGS USED
FOR WARDING OFF GASES AND LIQUIDS,
TRANSPARENT COATINGS, BARRIER COATINGS,
AND ANTI-SCRATCH COATINGS; ALL USED ON
GLASS, IN CLASS 2 (U.S. CLS. 6, 11 AND 16).

FOR: COSMETICS, IN CLASS 3 (U.S. CLS. 1, 4, 6, 50,
51 AND 52).

FOR: PHARMACEUTICAL PREPARATIONS
AND SANITARY PREPARATIONS FOR MEDICAL
PURPOSES, NAMELY FOR DERMATOLOGICAL
SKIN CARE PREPARATIONS; SPECIAL GLASS IN
THE FORM OF ULTRA FINE POWDER FOR DEN-
TAL MATERIALS, NAMELY RESTORATIVE COM-
POSITES, GLASS IONOMER CEMENTS,
COMPOMERS OR IMPRESSION MATERIALS; PRI-
MARY PACKAGING MADE OF SPECIAL GLASS
AND PLASTICS FOR PHARMACEUTICAL PRE-
PARATIONS, NAMELY PHARMACEUTICAL
VIALS, CARTRIDGES, AMPOULES, INJECTION
AMPOULES, FINE TIP AND DRINKING AM-
POULES, AEROSOL CONTAINERS, ALL SOLD
EMPTY, IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND
52).

FOR: MACHINES FOR THE PRODUCTION AND
PROCESSING OF GLASS AND PLASTICS AND
THEIR PARTS; MACHINES FOR CUTTING FLAT
GLASS BY LASER AND THEIR PARTS; MACHINES
FOR THE APPLICATION OF REFLECTIVE COAT-
INGS FOR REFLECTING LIGHT NAMELY, ANTI-
REFLECTION COATINGS, RESISTANCE COAT-
INGS, CONDUCTIVE COATINGS, DIFFUSION
COATINGS USED FOR WARDING OFF GASES
AND LIQUIDS, TRANSPARENT COATINGS, BAR-
RIER COATINGS; ALL USED ON GLASS, IN CLASS
7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

FOR: OPTICAL GLASS IN THE FORM OF
PLATES, DISKS, CYLINDERS, LENSES, PRISMS,
MIRROR BLANKS; OPTICAL GLASS FILTERS TO
PERMIT OR BLOCK THE TRANSMISSION OF
SPECIFIC SPECTRAL RANGES, NAMELY BAND
PASS FILTERS, LONG PASS FILTERS, SHORT PASS
FILTERS, NEUTRAL DENSITY FILTERS, CONVER-
SION FILTERS, ENHANCEMENT FILTERS AND
INTERFERENCE FILTERS; MIRROR HOLDERS
MADE OF GLASS CERAMICS FOR ASTRONOMI-
CAL TELESCOPES; LASER GLASSES AND THEIR
PARTS, NOT FOR MEDICAL USE; PARTS OF FIBER
OPTICS, NAMELY CORE GLASSES FOR LIGHT
GUIDING FIBERS; PRESSED SPECTACLE LENSES
FOR OPHTHALMIC PURPOSES AND SUN PRO-
TECTION; OPTICAL REFLECTORS; RADIATION
SHIELDING GLASSES FOR ELECTRONIC PRO-
DUCTS, FOR ELECTRONIC SCREENS AND FUN-
NELS AND GLASS SOLDER FOR THE
PRODUCTION OF CATHODE RAY TUBES FOR
TVS AND COMPUTER MONITORS; FRONT PA-
NELS FOR TV SCREENS AND COMPUTER MONI-
TOR SCREENS; PHOTOVOLTAIC INSTALLATIONS
FOR THE TRANSFORMATION OF SOLAR ENER-
GY INTO ELECTRICITY AND THEIR PARTS,
NAMELY MODULES, BATTERIES AND CONVER-
TERS; SOLAR COLLECTORS FOR CURRENT PRO-
DUCTION; FIBER OPTICS AND FIBER OPTIC

CABLES FOR LIGHT TRANSMISSION IN INDUSTRIAL, MEDICAL AND SIGNALING TECHNICS; FIBER OPTIC LIGHT GUIDES FOR INDUSTRIAL IMAGE PROCESSING AND INDUSTRIAL LIGHTING; FIBER OPTIC LIGHT GUIDES FOR ENDOSCOPY, SURGICAL MICROSCOPY AND DENTISTRY; FIBER OPTIC LIGHT GUIDES FOR CHANGEABLE TRAFFIC LIGHTS RAILWAY SIGNALING, AIRPORT SIGNPOSTING, CITY LIGHTING AND ILLUMINATION AND ADVERTISING DISPLAYS; FIBER OPTICS AND LIGHTING ELEMENTS FOR CHANGEABLE TRAFFIC SIGNS AND GUIDES FOR PARKING; CASINGS SPECIFICALLY DESIGNED FOR ELECTRONIC GOODS, NAMELY, GLASS-TO-METAL CASINGS, OPTO/HYBRID CASINGS, TRANSISTOR CASINGS (TOS), QUARTZ CASINGS, ALL THE AFORESAID GOODS FOR USE FOR TELECOMMUNICATION, OPTO-ELECTRONIC, DATA PROCESSING, SEMI-CONDUCTOR INDUSTRIES AS WELL AS FOR LASER APPLICATIONS AND SENSORS; OPTOELECTRONIC COMPRESSION-GLASS CABLES FOR PRESSURE TANKS IN CHEMICAL PLANT CONSTRUCTION; FIBER OPTIC CONNECTORS FOR PARALLEL OPTIC DATA PROCESSING AS COMPONENTS IN TELECOMMUNICATION SYSTEMS, NAMELY IN OPTICAL SWITCHES AND ROUTERS, AS WELL AS FOR DATA COMMUNICATION IN HIGH PERFORMANCE SERVERS AND PARALLEL PROCESSORS; OPTICAL LENSES, AND OPTICAL INTERFACES FOR FIBER OPTIC TRANSCEIVERS, OPTICAL MEMS SWITCHES; FIBER OPTIC LIGHT GUIDES FOR THE SEMICONDUCTOR INDUSTRY AND ULTRAVIOLET LIGHTING FIXTURES WITH HIGH INTENSITY NOT FOR MEDICAL USE; LABORATORY GLASSWARE; LABORATORY APPARATUS AND INSTRUMENTS, NAMELY TITRATION APPARATUS, VISCOMETERS, PISTON BURETTES, ELECTRODES FOR PH, REDOX, O₂ AND CONDUCTIVITY MEASUREMENT, NAMELY PH METERS, O₂ METERS AND CONDUCTIVITY METERS; BIOSENSORS FOR BIOTECHNICS, GENE TECHNOLOGY AND DNA-ANALYSIS; COATED SLIDES FOR MICROBIOLOGY; FLASH LAMPS FOR CAMERAS, X-RAY TUBES NOT FOR MEDICAL PURPOSES AND DIGITAL AND IMAGE AMPLIFIER TUBES NOT FOR MEDICAL PURPOSES; ELECTRIC AND ELECTRONIC SWITCHES AND SENSORS; ELECTRONIC TOUCH SENSORS AND SWITCHES; LIGHTWAVE GUIDES NAMELY ELECTRICAL DISTRIBUTION BOXES, ELECTRICAL POWER CONTROLLERS AND ELECTRICAL WAVE TRANSMISSION CONTROLLERS IN THE NATURE OF SLAB-WAVE GUIDES, Y-BRANCHES, STAR COUPLERS, MULTIPLEXER AND DEMULTIPLEXER, INTERFEROMETERS AND RING RESONATORS; FIBER OPTIC COMPONENTS, NAMELY FIBER OPTIC CABLES, CONDUITS, TRANSMITTERS, CONVERTERS, HUBS, TRANSCEIVERS, REPEATERS, MODEMS AND MULTIPLEXERS AND OPTOELECTRONIC CONVERTERS FOR DATA TRANSMISSION IN COMPUTERS, IN COMPUTER NETWORKS, IN VEHICLES OF ALL KIND AND IN OTHER MEANS OF TRANSPORT, FOR TELECOMMUNICATION, FOR MEDICAL ENGINEERING, FOR MEASUREMENT AND CONTROL ENGINEERING; MASK BLANKS NAMELY BLANK OP-

TICAL DISK CHIPS FOR MICRO LITHOGRAPHY FOR THE PRODUCTION OF COMPUTER CHIPS; HIGHLY HOMOGENEOUS OPTICAL GLASSES, SYNTHETIC OPTICAL QUARTZ GLASS AND OPTICAL CRYSTALS FOR MICRO LITHOGRAPHY OPTICS; LENSES, PRISMS AND MIRRORS FOR OPHTHALMIC PURPOSES, FOR SPECTACLE LENSES, FOR OBJECTIVES IN CAMERAS, BINOCULARS AND TELESCOPES; LASER GLASS FOR OPTOELECTRONICS, CERENKOV GLASSES, SCINTILLATION GLASSES, RADIATION SHIELDING GLASSES NOT FOR MEDICAL USE; OPTICAL CORE GLASSES FOR LIGHT GUIDES AND TOGETHER FUSED FIBER OPTICS; OPTICAL PHOSPHATE AND SILICATE GLASSES FOR THE AMPLIFICATION OF ENERGY IN HIGH ENERGY LASERS, FILTERS FOR DIAGNOSTICS AND BEAM CONTROL; LIGHT EMITTING DIODES AND FLEXIBLE LIGHT DIODES, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: SYRINGES THAT CAN BE PREFILLED MADE OF THERMIONIC GLASS AND SPECIAL SYNTHETICS FOR MEDICAL PURPOSES; RIGID AND FLEXIBLE MEDICAL ENDOSCOPES; BABY FEEDING BOTTLES, IN CLASS 10 (U.S. CLS. 26, 39 AND 44).

FOR: PARTS MADE OF GLASS OR GLASS CERAMICS FOR LIGHTING, HEATING, STEAM GENERATING, COOKING, REFRIGERATING, DRYING, VENTILATING, WATER SUPPLY AND SANITARY INSTALLATIONS, NAMELY GLASS CERAMIC COOKTOP PANELS FOR ELECTRIC, GAS AND INDUCTION COOKING APPLIANCES AND FOR SOLID FUEL STOVES, CONTACT GRILL PANELS FOR ELECTRIC APPLIANCES, SIGHT AND SAFETY GLASS PANELS FOR STOVES, MICROWAVE OVENS, HEATING APPARATUS, OVENS, BOILERS, FURNACES, DRYERS AND WASHERS, SIGHT AND SAFETY GLASS PANELS FOR SMALLER HOUSEHOLD APPLIANCES, INNER GLASS DOORS FOR BAKING OVENS, GLASS PANELS FOR GRILLING AND MICROWAVE APPLIANCES, REFRIGERATORS, REFRIGERATING SHOWCASES, FREEZERS FOR COMMERCIAL USE; COVER PANELS FOR ELECTRIC HEATERS; LAMP GLASSES IN THE FORM OF GLOBES FOR INDOORS AND OUTDOOR LIGHTING, LAMP REFLECTORS, GLASS COVER PANELS FOR LIGHTING PURPOSES, LAMP GLASSES, STRAY GLASSES FOR LIGHTING PURPOSES, AND LAMP SHADES FOR LIGHTING PURPOSES, GLASS CYLINDER FOR FLUID GAS LAMPS, HURRICANE LAMPS, SUN ARC LAMPS, FISHING LAMPS, CAMPING LANTERNS; PROTECTION AND DIFFUSING PANELS FOR STUDIO LIGHTS, SPOTLIGHTS AND HIGH POWER LAMPS; TUBES FOR HALOGEN LAMPS, GLASSES FOR PROVIDING LIGHTING IN AUTOMOBILES; FIBER OPTIC COMPONENTS, NAMELY FIBER OPTIC LIGHTING FIXTURES USED IN CONJUNCTION WITH ELECTRICAL ILLUMINATORS FOR LIGHT TRANSMISSION IN LIGHTING ENGINEERING; FIBER OPTIC LIGHTING FIXTURES USED IN CONJUNCTION WITH ELECTRICAL ILLUMINATORS FOR INDOOR AND OUTDOORS USE, FOR GENERAL DECORATIVE

LIGHTING IN SHOWCASES, FOR IN-SEAT LIGHTING IN PLANES AND TRAINS AS WELL AS FOR UTILIZATION IN AUTOMOBILES; SOLAR COLLECTORS FOR HEAT GENERATING; ULTRAVIOLET LIGHTING FIXTURES AND HALOGEN DISCHARGE LAMPS, GLASSES FOR VEHICLE LIGHTING; FIBER OPTIC LIGHTING FIXTURES FOR LIGHTING SYSTEMS IN VEHICLES; GLASSES FOR HEADLIGHTS; SOLAR TECHNICAL COMPONENTS PARTS MADE OF GLASS, NAMELY SOLAR COLLECTOR MODULES; BULBS FOR GAS-DISCHARGE LAMPS; NON-ELECTRIC LIGHTS; CERAMIC BURNER MATS FOR GAS BURNERS FOR USE IN BOILERS AND THERMALS, COOKING APPLIANCES, WATER HEATERS, ROOM HEATERS, GAS-OPERATED FIREPLACES, DRYING DEVICES AND OTHER THERMAL INDUSTRIAL PROCESSES, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).

FOR: REAR-VIEW MIRRORS FOR VEHICLES; STRUCTURAL PARTS OF AUTOMOBILES, AIRPLANES AND RAIL CARS IN THE NATURE OF PROTECTING AND DIFFUSION PANELS, ALL FOR ROAD, RAIL AND AVIATION APPLICATIONS, IN CLASS 12 (U.S. CLS. 19, 21, 23, 31, 35 AND 44).

FOR: PACKAGING MATERIAL, NAMELY PLASTIC BAGS, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FOR: PLASTICS IN EXTRUDED FORM FOR USE IN MANUFACTURE, IN CLASS 17 (U.S. CLS. 1, 5, 12, 13, 35 AND 50).

FOR: SPECIAL GLASS COMPONENTS FOR BUILDING PURPOSES, NAMELY SOLAR REFLECTIVE GLASS AND PARAPET PANELS FOR EXTERIOR FACADE; NON-REFLECTIVE GLASS PANELS FOR STORE DISPLAY WINDOWS; FIRE-RESISTANT GLASS AND ISOLATING GLASS FOR INTERIOR AND EXTERIOR WINDOWS OF BUILDINGS; DRAWN OR ROLLED ARCHITECTURAL GLASS PANELS FOR INTERIOR AND EXTERIOR GLAZING; INSULATED GLASS; CAST GLASS PANELS FOR INTERIOR AND EXTERIOR BUILDING CONSTRUCTION PURPOSES; GLASS DOORS FOR COLD ROOMS AND DEEP-FREEZE ROOMS; GLASS COMPONENTS, NAMELY PARTITION WALLS AND DOORS FOR SHOWER CABINS; NON-REFLECTIVE GLASS WINDOWS FOR TECHNICAL AND ARCHITECTURAL APPLICATIONS, IN CLASS 19 (U.S. CLS. 1, 12, 33 AND 50).

FOR: GLASS PARTS FOR DECORATIVE MIRRORS; SHELVES AND SHELVING SYSTEMS COMPRISED OF SHELVING FOR USE COLD ROOMS AND DEEP-FREEZE ROOMS, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND 50).

FOR: UNWORKED AND SEMI-WORKED GLASS, NOT FOR USE IN BUILDING; NON-REFLECTIVE GLASSES FOR PICTURE FRAMING; GLASS SUBSTRATES FOR THE PRODUCTION OF FLAT PANEL DISPLAYS FOR COMPUTER MONITORS, NOTEBOOKS, CELLULAR PHONES, PLASMA TVS; SEMI-PRODUCT THIN GLASSES FOR TOUCH PANELS, FOR MICRO DISPLAYS IN PROJECTORS,

FOR MICRO ELECTRONICS, BIOSENSORS AND IMAGE SENSORS; SPECIAL GLASSES IN THE FORMS OF POWDERS; SPECIAL GLASS TUBING FOR THE PRODUCTION OF HIGH QUALITY PRIMARY PACKAGING, NAMELY SMALL BOTTLES, AMPOULES AND GLASS PACKAGING FOR THE PHARMACEUTICAL AND COSMETIC INDUSTRIES ALL SOLD EMPTY; SPECIAL GLASS TUBING FOR CHEMISTRY, LIGHTING AND SOLAR TECHNOLOGY; SPECIAL GLASS TUBING AND RODS FOR INTERIOR DECORATION; GLASS-TUBE CUTTINGS AND SLICES FOR MICROELECTRONICS; GLASS CAPILLARIES FOR THERMOMETRY; SEMI-WORKED GLASS FOR FURTHER MANUFACTURE AND PROCESSING IN THE NATURE OF GLASS, GLASS CERAMICS AND NORMAL AND SPECIAL GLASS IN THE FORM OF FLAT GLASS, THIN GLASS, HOLLOW GLASS, GLASS TUBES, GLASS RODS, GLASS FIBERS, GLASS POWDER, GLASS GRANULATE, GLASS POWDER PASTES, SINTERED GLASS, GLASS SHEETS AND GLASS PLATES; HOUSEHOLD, COOKING, FRYING, BAKING AND SERVING DISHES NOT OF PRECIOUS METAL OR COATED THERE WITH; DRINKING GLASSES; VASES, BOWLS, FIGURINES MADE OF GLASS; PRIMARY PACKAGING MADE OF SPECIAL GLASS AND PLASTICS FOR PHARMACEUTICAL PREPARATIONS, NAMELY PHARMACEUTICAL SMALL BOTTLES, CARTRIDGES, AMPOULES, INJECTION AMPOULES, FINE TIP AND DRINKING AMPOULES, AEROSOL CONTAINERS, ALL SOLD EMPTY; PERFUME SAMPLE FLASKS SOLD EMPTY, IN CLASS 21 (U.S. CLS. 2, 13, 23, 29, 30, 33, 40 AND 50).

FOR: INSTALLATION OF COMPLETE PHOTO-VOLTAIC SYSTEMS FOR A VARIETY OF PHOTO-VOLTAIC APPLICATIONS, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

FOR: MATERIAL TREATMENT, NAMELY PROCESSING OF GLASS AND PLASTICS, APPLICATION OF COATINGS NOT OF PRECIOUS METAL OR COATED THEREWITH FOR ANTI-SCRATCHING, ANTI-REFLECTING AND BARRIER COATING, IN CLASS 40 (U.S. CLS. 100, 103 AND 106).

FOR: SCIENTIFIC RESEARCH AND TECHNOLOGICAL RESEARCH IN THE FIELDS OF SPECIAL GLASS, GLASS CERAMICS, PLASTICS, COATINGS, OPTICS, ELECTRONICS, OPT-ELECTRONICS, LIGHTING, PHARMACEUTICAL PRIMARY PACKAGING, SOLAR ENERGY AND MICROLITHOGRAPHY, AND DESIGN FOR OTHERS OF SPECIAL GLASS, GLASS CERAMICS, PLASTICS, COATINGS, OPTICS, ELECTRONICS, OPTO-ELECTRONICS, LIGHTING, PHARMACEUTICAL PRIMARY PACKAGING, SOLAR ENERGY AND MICROLITHOGRAPHY PRODUCTS; SCIENTIFIC RESEARCH ANALYSIS RELATING TO THE SAME, IN CLASS 42 (U.S. CLS. 100 AND 101).

PRIORITY DATE OF 5-27-2003 IS CLAIMED.

OWNER OF INTERNATIONAL REGISTRATION 0833793 DATED 11-21-2003, EXPIRES 11-21-2013.

OWNER OF U.S. REG. NOS. 360,716, 370,164 AND
OTHERS.

SER. NO. 79-005,532, FILED 11-21-2003.

CAROLYN CATALDO, EXAMINING ATTORNEY

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Prior U.S. Cls.: 1, 2, 4, 5, 6, 10, 11, 12, 13, 16, 18, 19,
21, 22, 23, 25, 26, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38,
39, 40, 44, 46, 50, 51, 52, 100, 101, 103 and 106

Reg. No. 3,206,346

United States Patent and Trademark Office

Registered Feb. 6, 2007

TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER

SCHOTT

SCHOTT AKTIENGESELLSCHAFT (FED REP
GERMANY JOINT STOCK CORPORATION)
HATTENBERGSTRASSE 10
D-55122 MAINZ
FED REP GERMANY

FOR: CHEMICALS USED IN INDUSTRY, NAME-
LY PHARMACEUTICAL AND COSMETIC SUB-
STRATES MANUFACTURED WITH GLASS
POWDER OR GLASS GRANULATE, IN CLASS 1
(U.S. CLS. 1, 5, 6, 10, 26 AND 46).

FOR: CONTAINS IN THE NATURE OF REFLEC-
TIVE COATINGS FOR REFLECTING LIGHT, ANTI-
REFLECTION COATINGS, RESISTANCE COAT-
INGS, CONDUCTIVE COATINGS FOR CONDUCT-
ING ELECTRICITY, DIFFUSION COATINGS USED
FOR WARDING OFF GASES AND LIQUIDS,
TRANSPARENT COATINGS, BARRIER COATINGS,
AND ANTI-SCRATCH COATINGS; ALL USED ON
GLASS, IN CLASS 2 (U.S. CLS. 6, 11 AND 16).

FOR: COSMETICS, IN CLASS 3 (U.S. CLS. 1, 4, 6, 50,
51 AND 52).

FOR: PHARMACEUTICAL PREPARATIONS
AND SANITARY PREPARATIONS FOR MEDICAL
PURPOSES, NAMELY FOR DERMATOLOGICAL
SKIN CARE PREPARATIONS; SPECIAL GLASS IN
THE FORM OF ULTRA FINE POWDER FOR DEN-
TAL MATERIALS, NAMELY RESTORATIVE COM-
POSITES, GLASS IONOMER CEMENTS,
COMPOMERS OR IMPRESSION MATERIALS; PRI-
MARY PACKAGING MADE OF SPECIAL GLASS
AND PLASTICS FOR PHARMACEUTICAL PRE-
PARATIONS, NAMELY PHARMACEUTICAL
VIALS, CARTRIDGES, AMPOULES, INJECTION
AMPOULES, FINE TIP AND DRINKING AM-
POULES, AEROSOL CONTAINERS, ALL SOLD
EMPTY, IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND
52).

FOR: MACHINES FOR THE PRODUCTION AND
PROCESSING GLASS AND PLASTICS AND THEIR
PARTS AND FITTINGS; DEVICES FOR CUTTING
FLAT GLASS BY LASER AND THEIR PARTS;
MACHINES FOR THE APPLICATION OF REFLEC-
TIVE COATINGS FOR REFLECTING LIGHT
NAMELY, ANTI-REFLECTION COATINGS, RESIS-
TANCE COATINGS, CONDUCTIVE COATINGS,
DIFFUSION COATINGS USED FOR WARDING
OFF GASES AND LIQUIDS, TRANSPARENT COAT-
INGS, BARRIER COATINGS; ALL USED ON GLASS,
IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

FOR: OPTICAL GLASS IN THE FORM OF
PLATES, DISKS, CYLINDERS, LENSES, PRISMS,
MIRROR BLANKS; OPTICAL GLASS FILTERS TO
PERMIT OR BLOCK THE TRANSMISSION OF
SPECIFIC SPECTRAL RANGES, NAMELY BAND
PASS FILTERS, LONG PASS FILTERS, SHORT PASS
FILTERS, NEUTRAL DENSITY FILTERS, CONVER-
SION FILTERS, ENHANCEMENT FILTERS AND
INTERFERENCE FILTERS; MIRROR HOLDERS
MADE OF GLASS CERAMICS FOR ASTRONOMI-
CAL TELESCOPES; LASER GLASSES AND THEIR
COMPONENTS, NOT FOR MEDICAL USE; CORE
GLASSES FOR LIGHT GUIDING FIBERS AND
FUSED TOGETHER FIBER OPTICS; PRESSED
SPECTACLE LENSES FOR OPHTHALMIC PURPO-
SES AND SUN PROTECTION; OPTICAL REFLEC-
TORS; RADIATION SHIELDING GLASSES;
SCREENS AND FUNNELS AND GLASS SOLDER
FOR THE PRODUCTION OF CATHODE RAY
TUBES FOR TVS AND COMPUTER MONITORS;
FRONT PANELS FOR TV SCREENS AND OTHER
SCREENS; PHOTOVOLTAIC INSTALLATIONS FOR
THE TRANSFORMATION OF SOLAR ENERGY
INTO ELECTRICITY AND THEIR PARTS AND
FITTINGS, NAMELY MODULES, BATTERIES
AND CONVERTERS; SOLAR COLLECTORS FOR
CURRENT PRODUCTION AND THEIR COMP-
ONENTS; FIBER OPTIC COMPONENTS AND SYS-

TEMS FOR LIGHT TRANSMISSION IN INDUSTRIAL, MEDICAL AND SIGNALING TECHNICS; FIBER OPTIC COMPONENTS FOR INDUSTRIAL IMAGE PROCESSING AND INDUSTRIAL LIGHTING; FIBER OPTIC GUIDES FOR ENDOSCOPY, SURGICAL MICROSCOPY AND DENTISTRY; FIBER OPTIC LIGHT GUIDES FOR TRAFFIC MANAGEMENT, RAILWAY SIGNALING, AIRPORT SIGNPOSTING, CITY LIGHTING AND ILLUMINATION AND ADVERTISING DISPLAYS; FIBER OPTIC COMPONENTS AND LIGHTING ELEMENTS FOR CHANGEABLE TRAFFIC SIGNS AND PARKING GUIDING SYSTEMS; GLASS-TO-METAL FEED-THROUGHS FOR OPTOELECTRONICS, FREQUENCY CONTROL, DATA TRANSMISSION AND TELECOMMUNICATIONS AS WELL AS FOR AUTOMOTIVE CONTROL ELECTRONICS/SENSORS; GLASS-TO-METAL CASINGS, OPTO/HYBRID CASINGS, TRANSISTORCASINGS, QUARTZ CASINGS, ALL THE AFORESAID GOODS FOR USE FOR TELECOMMUNICATION, OPTOELECTRONICS, DATA PROCESSORS, ELECTRONIC SEMICONDUCTORS AS WELL AS FOR LASER APPLICATIONS AND SENSORS; OPTOELECTRONIC COMPRESSION-GLASS CABLE FEED-THROUGHS FOR PRESSURE TANKS IN CHEMICAL PLANT CONSTRUCTION; FIBER OPTIC CONNECTING DEVICES FOR PARALLEL OPTIC DATA PROCESSING AS COMPONENTS IN TELECOMMUNICATION SYSTEMS LIKE IN OPTICAL SWITCHES AND ROUTERS, AS WELL AS FOR DATA COMMUNICATION IN HIGH PERFORMANCE SERVERS AND PARALLEL PROCESSORS; OPTICAL COMPONENTS, AND OPTICAL INTERFACES FOR FIBER OPTIC TRANSCEIVERS, OPTICAL MEMS SWITCHES; FIBER OPTIC LIGHT GUIDES FOR THE SEMICONDUCTOR INDUSTRY AND ULTRAVIOLET LIGHTING WITH HIGH INTENSITY; LABORATORY GLASSWARE; LABORATORY APPARATUS AND INSTRUMENTS, NAMELY TITRATION APPARATUS, VISCOMETERS, PISTON BURETTES, ELECTRODES FOR PH, REDOX, O₂ AND CONDUCTIVITY MEASUREMENT, NAMELY PH METERS, O₂ METERS AND CONDUCTIVITY METERS; BIOSENSORS FOR BIOTECHNICS, GENE TECHNOLOGY AND DNA-ANALYSIS; COATED SLIDES FOR MICROBIOLOGY; FLASH LAMPS, X-RAY TUBES AND IMAGE AMPLIFIER TUBES; ELECTRIC AND ELECTRONIC SWITCHES AND SENSORS; TOUCH SENSITIVE CONTROLS AND SWITCHES; LIGHTWAVE GUIDES, SLAB-WAVE GUIDES, Y-BRANCHES, STAR COUPLERS, MULTIPLEXER AND DEMULTIPLEXER, INTERFEROMETERS AND RING RESONATORS; FIBER OPTIC COMPONENTS, NAMELY FIBER OPTIC CABLES, CONDUITS, TRANSMITTERS, CONVERTERS, HUBS, TRANSCEIVERS, REPEATERS, MODEMS AND MULTIPLEXERS AND OPTOELECTRONIC CONVERTERS FOR DATA TRANSMISSION IN COMPUTERS, IN COMPUTER NETWORKS, IN VEHICLES OF ALL KIND AND IN OTHER MEANS OF TRANSPORT, FOR TELECOMMUNICATION, FOR MEDICAL ENGINEERING, FOR MEASUREMENT AND CONTROL ENGINEERING; SPECIAL GLASS FIBER OPTICS, LIGHT GUIDING RODS AND CONES, FLEXIBLE IMAGE GUIDES FOR GUIDING LIGHT BETWEEN TWO POINTS, FLEX-

IBLE LIGHT GUIDES, LASER BEAM GUIDE; OPTICAL MATERIALS AND COMPONENTS MADE OF GLASS, GLASS CERAMICS AND CRYSTALS FOR MICRO LITHOGRAPHY APPLICATIONS; MASK BLANKS FOR MICRO LITHOGRAPHY FOR THE PRODUCTION OF COMPUTER CHIPS; HIGHLY HOMOGENEOUS OPTICAL GLASSES, SYNTHETIC QUARTZ GLASS AND OPTICAL CRYSTALS FOR MICRO LITHOGRAPHY OPTICS; LENSES, PRISMS, MIRRORS FOR OPTICAL APPARATUS AND INSTRUMENTS, FOR OPHTHALMIC PURPOSES, FOR SPECTACLE LENSES, FOR OBJECTIVES IN CAMERAS, BINOCULARS, TELESCOPES AND FOR OPTICAL DEVICES; LASER GLASS FOR OPTOELECTRONICS, CERENKOV GLASSES, SCINTILLATION GLASSES, RADIATION SHIELDING GLASSES; OPTICAL CORE GLASSES FOR LIGHT GUIDES AND TOGETHER FUSED FIBER OPTICS; OPTICAL PHOSPHATE AND SILICATE GLASSES FOR THE AMPLIFICATION OF ENERGY IN HIGH ENERGY LASERS, FILTERS FOR DIAGNOSTICS AND BEAM CONTROL; DIODES AND FLEXIBLE LIGHT DIODES, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: SYRINGES THAT CAN BE PREFILLED MADE OF THERMIONIC GLASS AND/OR SPECIAL SYNTHETICS FOR MEDICAL PURPOSES; RIGID AND FLEXIBLE MEDICAL ENDOSCOPES; BABY FEEDING BOTTLES, IN CLASS 10 (U.S. CLS. 26, 39 AND 44).

FOR: COMPONENTS MADE OF GLASS OR GLASS CERAMICS FOR LIGHTING, HEATING, STEAM GENERATING, COOKING, REFRIGERATING, DRYING, VENTILATING, WATER SUPPLY AND SANITARY INSTALLATIONS, NAMELY GLASS CERAMIC COOKTOP PANELS FOR ELECTRIC, GAS AND INDUCTION COOKING APPLIANCES AND FOR SOLID FUEL STOVES, CONTACT GRILL PANELS FOR ELECTRIC APPLIANCES, SIGHT AND SAFETY GLASS PANELS FOR STOVES, MICROWAVE OVENS, HEATING APPARATUS, OVENS, BOILERS, FURNACES, DRYERS AND WASHERS, SIGHT AND SAFETY GLASSPANELS FOR SMALLER HOUSEHOLD APPLIANCES, INNER GLASS DOORS FOR BAKING OVENS, GLASS PANELS FOR GRILLING AND MICROWAVE APPLIANCES, REFRIGERATORS, REFRIGERATING SHOWCASES, FREEZERS FOR COMMERCIAL USE; SIGHT PANELS (FOR PROVIDING AND ENHANCING VISUAL OBSERVATION) MADE OF GLASS CERAMICS FOR ROOM HEATERS, OVENS AND FIREPLACES; COVER PANELS FOR ELECTRIC HEATERS; LAMP GLASSES IN THE FORM OF GLOBES FOR INDOORS AND OUTDOOR LIGHTING, REFLECTORS, GLASS COVER PANELS FOR LIGHTING PURPOSES, LAMP GLASSES, STRAY GLASSES, AND LAMP SHADES FOR LIGHTING PURPOSES, GLASS CYLINDER FOR FLUID GAS LAMPS, HURRICANE LAMPS, SUN ARC LAMPS, FISHING LAMPS, CAMPING LANTERNS; COVER PLATES, PROTECTION AND DIFFUSING PANELS FOR STUDIO LIGHTS, SPOTLIGHTS AND HIGH POWER LAMPS; TUBES FOR HALOGEN LAMPS, GLASSES AND COMPONENTS FOR AUTOMOBILE LIGHTING; FIBER OPTIC COMPONENTS AND

SYSTEMS FOR LIGHT TRANSMISSION IN LIGHTING ENGINEERING; FIBER OPTIC LIGHTING FIXTURES USED IN CONJUNCTION WITH ELECTRICAL ILLUMINATORS FOR INDOOR AND OUTDOORS USE, FOR GENERAL DECORATIVE LIGHTING IN SHOWCASES, FOR IN-SEAT LIGHTING IN PLANES AND TRAINS AS WELL AS FOR UTILIZATION IN AUTOMOBILES; SOLAR COLLECTORS FOR HEAT GENERATING AND THEIR PARTS AND FITTINGS; COLD LIGHT SOURCES, ULTRAVIOLET LIGHT SOURCES AND HALOGEN DISCHARGE LAMPS, GLASSES FOR VEHICLE LIGHTING; FIBER OPTIC LIGHTING FIXTURES FOR LIGHTING SYSTEMS IN VEHICLES OF ALL KIND AND IN OTHER MEANS OF TRANSPORT; GLASSES FOR HEADLIGHTS; SOLAR TECHNICAL COMPONENTS MADE OF GLASS, NAMELY SOLAR COLLECTOR MODULES; BULBS FOR GAS-DISCHARGE LAMPS; NON-ELECTRIC LIGHTS; BURNER MATS FOR GAS BURNERS FOR USE IN BOILERS AND THERMALS, COOKING APPLIANCES, WATER HEATERS, ROOM HEATERS, GAS-OPERATED FIREPLACES, DRYING DEVICES AND OTHER THERMAL INDUSTRIAL PROCESSES, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).

FOR: REAR-VIEW MIRRORS FOR VEHICLES; GLASS-TO-METAL FEED-THROUGHS AND CASINGS FOR ELECTRONIC COMPONENTS FOR USE IN VEHICLES; CABIN GLAZING, SUNROOFS, INTERIOR AND EXTERIOR MIRRORS, PROTECTING AND DIFFUSION PANELS, ALL FOR ROAD, RAIL AND AVIATION APPLICATIONS, IN CLASS 12 (U.S. CLS. 19, 21, 23, 31, 35 AND 44).

FOR: PACKAGING MATERIAL, NAMELY PLASTIC BAGS, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FOR: PLASTICS IN EXTRUDED FORM FOR USE IN MANUFACTURE, IN CLASS 17 (U.S. CLS. 1, 5, 12, 13, 35 AND 50).

FOR: SPECIAL GLASS COMPONENTS FOR BUILDING PURPOSES, NAMELY SOLAR REFLECTIVE GLASS AND PARAPET PANELS FOR EXTERIOR FACADE; NON-REFLECTIVE GLASS PANELS FOR STORE DISPLAY WINDOWS; FIRE-RESISTANT GLASS AND ISOLATING GLASS FOR THE INTERIOR AND EXTERIOR; DRAWN OR ROLLED ARCHITECTURAL GLASS PANELS FOR INTERIOR AND EXTERIOR GLAZING; TRANSPARENT INSULATION ELEMENTS MADE OF GLASS; CAST PLATES FOR INTERIOR AND EXTERIOR GLAZING; GLASS DOORS FOR COLD ROOMS AND DEEP-FREEZE ROOMS; GLASS COMPONENTS, NAMELY PARTITION WALLS AND DOORS FOR SHOWER CABINS; NON-REFLECTIVE GLASSES FOR TECHNICAL AND ARCHITECTURAL APPLICATIONS, IN CLASS 19 (U.S. CLS. 1, 12, 33 AND 50).

FOR: GLASS PARTS FOR DECORATIVE MIRRORS; SHELVES AND SHELVING SYSTEMS FOR COLD ROOMS AND DEEP-FREEZE ROOMS; CONTAINERS MADE OF PLASTICS; PACKAGING CONTAINERS OF GLASS, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND 50).

FOR: UNWORKED AND SEMI-WORKED GLASS; NON-REFLECTIVE GLASSES FOR PICTURE GLAZING; GLASS SUBSTRATES FOR THE PRODUCTION OF FLAT PANEL DISPLAYS FOR MONITORS/NOTEBOOKS, CELLULAR PHONES AND PLASMA TVS; SEMI-PRODUCT THIN GLASSES FOR TOUCH PANELS, FOR MICRO DISPLAYS IN PROJECTORS, FOR MICRO ELECTRONICS, BIOSENSORS AND IMAGE SENSORS; SPECIAL GLASSES IN THE FORMS OF POWDERS, PRECISION PIPE CUTS AND SINTERED PRE-FORMS FOR ELECTRONICS, NAMELY FOR SEALING AND JOINING OF GLASS, CERAMICS AND METALS, FOR THE PASSIVATION OF SEMICONDUCTORS AND CERAMICS, FOR THE ENCAPSULATION OF COMPONENTS NAMELY REED SWITCHES OR SMALL SIGNAL DIODES, FOR WINDOWS FOR OPTO-ELECTRONIC COMPONENTS; SPECIAL GLASS TUBING FOR THE PRODUCTION OF HIGH QUALITY PRIMARY PACKAGING, NAMELY SMALL BOTTLES, AMPOULES AND GLASS PACKAGING FOR THE PHARMACEUTICAL AND COSMETIC INDUSTRIES; SPECIAL GLASS TUBING FOR CHEMISTRY, LIGHTING AND SOLAR TECHNOLOGY; SPECIAL GLASS TUBING AND RODS FOR INTERIOR DECORATION; GLASS-TUBE CUTTINGS AND SLICES FOR MICROELECTRONICS; GLASS CAPILLARIES FOR THERMOMETRY; GLASS AND GLASS CERAMICS, NORMAL AND SPECIAL GLASS IN THE FORM OF FLAT GLASS, THIN GLASS, HOLLOW GLASS, GLASS TUBES, GLASS RODS, GLASS FIBERS, GLASS POWDER, GLASS GRANULATE, GLASS POWDER PASTES, SINTERED GLASS, GLASS SHEETS AND GLASS PLATES AS SEMI-PRODUCTS FOR FURTHER MANUFACTURE AND PROCESSING; SPECIAL GLASSES IN THE FORM OF POWDER, SPRAY GRANULATE OR SINTERED PRE-FORMS FOR THE HERMETIC SEALING OF DISPLAY HOUSINGS, DIODES, CERAMIC CASINGS OF INTEGRATED SWITCHES, FOR THE PASSIVATION OF SEMI-CONDUCTORS, FOR THE SOLDERING OF GLASS WITH GLASS CERAMICS OR METAL; HOUSEHOLD, COOKING, FRYING, BAKING AND SERVING DISHES NOT OF PRECIOUS METAL OR COATED THEREWITH; DRINKING GLASSES; COMPONENTS MADE OF GLASS OR GLASS CERAMICS FOR KITCHEN APPLIANCES AND OTHER HOUSEHOLD PURPOSES, NAMELY FOR STOVES, BAKING OVENS, FIREPLACES, REFRIGERATORS, MICROWAVE OVENS, ELECTRIC FOOD PROCESSORS, ELECTRIC COFFEE MACHINES, COOKERS AND HOT WATER HEATERS; VASES, BOWLS, ORNAMENTAL OBJECTS MADE OF GLASS; PRIMARY PACKAGING MADE OF SPECIAL GLASS AND/OR PLASTICS FOR PHARMACEUTICAL PREPARATIONS, NAMELY PHARMACEUTICAL SMALL BOTTLES, CARTRIDGES, AMPOULES, INJECTION AMPOULES, FINE TIP AND DRINKING AMPOULES, AEROSOL CONTAINERS, ALL SOLD EMPTY; PERFUME SAMPLE FLASKS; GLASS COMPONENTS, NAMELY GLASS PANES AND GLASS PANELS FOR FURNITURE AND OTHER INTERIOR DECORATING PURPOSES, IN CLASS 21 (U.S. CLS. 2, 13, 23, 29, 30, 33, 40 AND 50).

FOR: INSTALLATION OF COMPLETE PHOTO-VOLTAIC SYSTEMS FOR A VARIETY OF PHOTO-VOLTAIC APPLICATIONS, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

FOR: MATERIAL TREATMENT, NAMELY PROCESSING OF GLASS AND PLASTICS, APPLICATION OF COATINGS NOT OF PRECIOUS METAL OR COATED THEREWITH FOR ANTI-SCRATCHING, ANTI-REFLECTING AND BARRIER COATING, IN CLASS 40 (U.S. CLS. 100, 103 AND 106).

FOR: SCIENTIFIC AND TECHNOLOGICAL SERVICES AND RESEARCH AND DESIGN RELATING THERETO IN THE FIELDS OF SPECIAL GLASS, GLASS CERAMICS, PLASTICS, COATINGS, OPTICS, ELECTRONICS, OPTO-ELECTRONICS, LIGHTING, PHARMACEUTICAL PRIMARY PACKAGING, SOLAR ENERGY, MICROLITHOGRAPHY; INDUSTRIAL ANALYSIS SERVICES RELATING TO THE SAME, IN CLASS 42 (U.S. CLS. 100 AND 101).

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

PRIORITY DATE OF 5-27-2003 IS CLAIMED.

OWNER OF INTERNATIONAL REGISTRATION 0833792 DATED 11-21-2003, EXPIRES 11-21-2013.

OWNER OF U.S. REG. NOS. 2,850,108, 2,873,281 AND OTHERS.

SEC. 2(F).

SER. NO. 79-005,531, FILED 11-21-2003.

SHAUNIA WALLACE, EXAMINING ATTORNEY