Reg. No. 909,789
Registered Mar. 9, 1971
Corrected June 10, 2014
Int. Cl.: 35

WAL-MART STORES, INC. (DELAWARE CORPORATION)
702 S.W. 8TH STREET
BENTONVILLE, AR 727168095

FOR: RETAIL VARIETY STORE SERVICES, IN CLASS 101 (INT. CL. 35).

FIRST USE 5-16-1962; IN COMMERCE 5-16-1962.

NO CLAIM IS MADE TO THE WORDING "WE SELL FOR LESS" AND "DISCOUNT CITY"
APART FROM THE MARK AS SHOWN, WITHOUT WAIVING ANY COMMON LAW RIGHTS
 THEREIN.

SER. NO. 72-326,565, FILED 5-6-1969.

Michelle K. Lee
Deputy Director of the United States
Patent and Trademark Office
Reg. No. 971,276
Registered Oct. 23, 1973
Renewal Term Begins
Oct. 23, 2013
10 Year
Renewal/Amended
Int. Cl.: 7

NATIONAL OILWELL VARCO, L.P. (DELAWARE LIMITED PARTNERSHIP)
7909 PARKWOOD CIRCLE DRIVE
HOUSTON, TX 77036
FOR: SLUSH PUMP LINERS, SLUSH PUMP VALVES, SLUSH PUMP RODS AND SLUSH
PUMP VALVE SEATS, IN CLASS 23 (INT. CL. 7).
FIRST USE 12-1-1946; IN COMMERCE 12-1-1946.
THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-
TICULAR FONT, STYLE, SIZE, OR COLOR.

TRADEMARK
PRINCIPAL REGISTER

[Signature]
Deputy Director of the United States Patent and Trademark Office
Reg. No. 982,684
Registered Apr. 23, 1974
Amended June 10, 2014
Int. Cl.: 37

MR. ROOTER LLC (TEXAS LIMITED LIABILITY COMPANY)
1010 N. UNIVERSITY PARKS DR.
WACO, TX 76707
FOR: SEWER AND DRAIN CLEANING SERVICES, IN CLASS 103 (INT. CL. 37).
FIRST USE 5-1-1970; IN COMMERCE 5-1-1970.
OWNER OF U.S. REG. NOS. 933,403 AND 943,458.
The stippling or shading in the drawing is for contrast and does not indicate color.
SER. NO. 72-428,147, FILED 6-23-1972.
BCG

Reg. No. 983,019
Registered Apr. 30, 1974

Renewal Term Begins
Apr. 30, 2014

10 Year
Renewal/Corrected

Int. Cl.: 35

THE BOSTON CONSULTING GROUP, INC. (MASSACHUSETTS CORPORATION)
ONE BEACON STREET
BOSTON, MA 02108

FOR: CORPORATE MANAGEMENT CONSULTING SERVICES, IN CLASS 101 (INT. CL.
35).


SERVICE MARK
PRINCIPAL REGISTER

Michelle A. Lee
Deputy Director of the United States Patent and Trademark Office
AMERICAN CAR CARE CENTERS, INC. (DELAWARE CORPORATION)
5050 POPLAR AVENUE, SUITE 920
MEMPHIS, TN 38157
Registered Sep. 1, 1992
Renewal Term Begins Sep. 1, 2012
10 Year Renewal/Amended
Int. Cl.: 12
TRADEMARK
PRINCIPAL REGISTER

AMERICAN SILVER

Reg. No. 1,712,665

AMERICAN CAR CARE CENTERS, INC. (DELAWARE CORPORATION)
5050 POPLAR AVENUE, SUITE 920
MEMPHIS, TN 38157

Registered Sep. 1, 1992

FOR: TIRES, IN CLASS 12 (U.S. CL. 35).


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


TRADEMARK
PRINCIPAL REGISTER

Michele K. Lee
Deputy Director of the United States Patent and Trademark Office
KERKER

Reg. No. 1,756,442
Registered Mar. 9, 1993
Corrected June 10, 2014
Int. Cl.: 12

SUPERTRAPP INDUSTRIES, INC. (OHIO CORPORATION)
4540 W. 160TH STREET
CLEVELAND, CA 44135

FOR: [ MARINE MOTOR VEHICLE PARTS; NAMELY, EXHAUSTS AND PARTS THEREFOR CONSISTING OF HEAD PIPES, POWER CONES AND MANIFOLDS ], IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).


TRADEMARK

FOR: LAND MOTOR VEHICLE PARTS; NAMELY, EXHAUSTS AND PARTS THEREFOR CONSISTING OF BAFFLES, BAFFLE CAPS AND TIPS, IN CLASS 12 (U.S. CLS. 12 AND 23).


SEC. 2(F).

KIDS N' KIN

Reg. No. 1,797,322
Registered Oct. 5, 1993

Renewal Term Begins
Oct. 5, 2013

10 Year
Renewal/Corrected

Int. Cl.: 41

TURNING POINTS FOR CHILDREN (PENNSYLVANIA NON-PROFIT CORPORATION),
415 SOUTH 15TH STREET
PHILADELPHIA, PA 19146

FOR: EDUCATIONAL SERVICES; NAMELY, CONDUCTING COMMUNITY TRAINING
WORKSHOPS AND INDIVIDUAL TRAINING AND CONSULTATION IN THE FIELD OF
FAMILY STABILIZATION, IN CLASS 41 (U.S. CL. 107).


SERVICE MARK
PRINCIPAL REGISTER
Campaña contra el hambre

Reg. No. 1,827,703
Registered Mar. 22, 1994
Corrected June 10, 2014
Int. Cl.: 36

FOR: CHARITABLE FUND RAISING, IN CLASS 36 (U.S. CL. 102).
THE MARK IS IN THE SPANISH LANGUAGE AND TRANSLATES AS "CAMPAIGN AGAINST HUNGER".

SERVICE MARK
PRINCIPAL REGISTER
SEC. 2(F).
POLICY INSIDERS

Reg. No. 1,841,530
Registered June 21, 1994
Renewal Term Begins June 21, 2014
10 Year Renewal/Corrected
Int. Cl.: 42

CHAMBER OF COMMERCE OF THE UNITED STATES OF AMERICA (D.C. NON-PROFIT CORPORATION),
1615 H STREET, N.W.
WASHINGTON, DC 20062

FOR: ASSOCIATION SERVICES; NAMELY, PROMOTING THE INTERESTS OF BUSINESS MEN AND WOMEN, IN CLASS 42 (U.S. CL. 100).


SERVICE MARK
PRINCIPAL REGISTER

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
GAYLORD ENTERTAINMENT

Reg. No. 2,004,016
Registered Oct. 1, 1996
New Cert. June 10, 2014
Int. Cls.: 35, 41 and 42
FOR: ORGANIZING AND PLANNING MEETING, CONFERENCE AND CONVENTION SERVICES FOR OTHERS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).
FIRST USE 0-0-1993; IN COMMERCE 0-0-1993.

SERVICE MARK
PRINCIPAL REGISTER
FOR: ENTERTAINMENT SERVICES, NAMELY LIVE, MUSICAL, DRAMATIC, AND NON-DRAMATIC PERFORMANCES, TELEVISION AND RADIO PROGRAMMING SERVICES, THEME PARK SERVICES, GOLF COURSE SERVICES, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).
FIRST USE 0-0-1993; IN COMMERCE 0-0-1993.

FOR: HOTEL SERVICES; RESTAURANT, TAVERN AND CATERING SERVICES, IN CLASS 42 (U.S. CLS. 100 AND 101).
FIRST USE 0-0-1993; IN COMMERCE 0-0-1993.
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "ENTERTAINMENT", APART FROM THE MARK AS SHOWN.
TEMAKI PARTY

Reg. No. 2,118,473
Registered Dec. 2, 1997
Corrected June 10, 2014
Int. Cl.: 29

YAMAMOTO OF ORIENT, INC. (CALIFORNIA CORPORATION), YAMAMOTO YAMA OF AMERICA, INC., 122 VOYAGER STREET
POMONA, CA 91768

FOR: PROCESSED EDIBLE SEAWEED, IN CLASS 29 (U.S. CL. 46).


TRADEMARK

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TEMAKI", APART FROM THE MARK AS SHOWN.

PRINCIPAL REGISTER

THE ENGLISH TRANSLATION OF THE JAPANESE WORD "TEMAKI" IS "HANDROLL".

SER. NO. 75-129,609, FILED 7-3-1996.

[Signature]
Deputy Director of the United States Patent and Trademark Office
KIZAMMY

Reg. No. 2,199,964
Registered Oct. 27, 1998
Corrected June 10, 2014
Int. Cl.: 29

YAMAMOTO OF ORIENT, INC. (CALIFORNIA CORPORATION), YAMAMOTOYAMA OF AMERICA,
122 VOYAGER STREET
POMONA, CA 19768

FOR: PROCESSED EDIBLE SEAWEED, IN CLASS 29 (U.S. CL. 46).


TRADEMARK

THE JAPANESE WORD "KIZAMMY" MEANS "TO CHOP".

PRINCIPAL REGISTER

SER. NO. 75-402,929, FILED 12-10-1997.
SOUND PSYCHOLOGY

Reg. No. 2,310,553
Registered Jan. 25, 2000
New Cert. June 10, 2014
Int. Cl.: 41
SERVICE MARK
PRINCIPAL REGISTER

DARDARD, SUSAN (UNITED STATES INDIVIDUAL)
POST OFFICE BOX 2579
ST. FRANCISVILLE, LA 70775

FOR: EDUCATIONAL SERVICES, NAMELY, CONDUCTING CLASSES, SEMINARS AND WORKSHOPS ON THE SUBJECT OF PSYCHOLOGICAL MESSAGES IN CONTEMPORARY MUSIC AND CULTURE, USING TELEVISION, RADIO, AND PUBLICATIONS AS ILLUSTRATIONS; ENTERTAINMENT SERVICES IN THE NATURE OF A CONTINUING SHOW ON THE SUBJECT OF PSYCHOLOGY AND MUSIC, DISTRIBUTED OVER RADIO AND TELEVISION, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

FIRST USE 8-5-1995; IN COMMERCE 8-11-1995.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE “PSYCHOLOGY”, APART FROM THE MARK AS SHOWN.

SER. NO. 75-456,846, FILED 3-26-1998.

Deputy Director of the United States Patent and Trademark Office
Reg. No. 2,363,302
Registered June 27, 2000
Amended June 10, 2014
Int. Cl.: 29

FRESH EXPRESS INCORPORATED (DELAWARE CORPORATION)
550 S. CALDWELL ST.
CHARLOTTE, NC 28202

FOR: CUT, READY-TO-SERVE FRESH VEGETABLES, IN CLASS 29 (U.S. CL. 46).
FIRST USE 2-8-1999; IN COMMERCE 2-8-1999.
OWNER OF U.S. REG. NOS. 1,355,704, 1,989,800 AND OTHERS.

TRADEMARK
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "FRESH", APART FROM THE MARK AS SHOWN.

PRINCIPAL REGISTER
United States of America
United States Patent and Trademark Office

Reg. No. 2,411,344
Registered Dec. 5, 2000
Corrected June 10, 2014
Int. Cl.: 18

SAMSONITE IP HOLDINGS S.A.R.L. (LUXEMBOURG PRIVATE LIMITED LIABILITY
COMPANY),
13-15 AVENUE DE LA LIBERTÉ
L-1931 LUXEMBOURG, LUXEMBOURG

FOR: LUGGAGE STRAPS, LUGGAGE TAGS, TRAVELING BAGS, DUFFEL BAGS,
LEATHER MONEY HOLDERS, WALLETS, WAIST PACKS, TOILETRY CASES SOLD
EMPTY, GARMENT BAGS FOR TRAVEL AND UMBRELLAS, IN CLASS 18 (U.S. CLS. 1,
2, 3, 22 AND 41).

FIRST USE 4-25-2000; IN COMMERCE 4-25-2000.

OWNER OF U.S. REG. NOS. 750,353, 883,590 AND OTHERS.

SER. NO. 75-661,653, FILED 3-16-1999.

Michelle K. Lee
Deputy Director of the United States
Patent and Trademark Office
SLEEP KOMFORT KOLLAR

Reg. No. 2,640,480
Registered Oct. 22, 2002
Corrected June 10, 2014
Int. Cl.: 20

CHEATHAM CONSULTANTS MEDICAL GROUP, INC. (CALIFORNIA CORPORATION),
DBA CHEATHAM CONSULTANTS INTERNATIONAL, INC.,
244 BARNARD WAY
VENTURA, CA 93001

FOR: NECK PILLOW, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND 50).


TRADEMARK
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "SLEEP", APART FROM THE
MARK AS SHOWN.

PRINCIPAL REGISTER
SER. NO. 76-084,206, FILED 7-5-2000.

Michelle K. Lee
Deputy Director of the United States
Patent and Trademark Office
Reg. No. 2,647,880
Registered Nov. 12, 2002
Amended June 10, 2014
Int. Cl.: 20

HAWORTH, INC. (MICHIGAN CORPORATION)
ONE HAWORTH CENTER
HOLLAND, MI 49423
FOR: CHAIRS, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND 50).

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


SER. NO. 75-929,637, FILED 2-24-2000.
BIOMERIEUX (FRANCE SOCIETE ANONYME A CONSEIL D’ADMINISTRATION),
69280 MARCY L’ETOILE, FRANCE

FOR: AEROBIOCOLLECTOR WHICH IS A DEVICE FOR THE SAMPLING OF ATMOSPHERIC
AIR AND THE DETECTION OF BIOCONTAMINATION AND IS COMPRISED OF A PUMP
IN ORDER TO COLLECT AIR SAMPLES AND MOVING SCREENS IN ORDER TO PICK UP
ALL THE Viable PARTICLES OF A PREDETERMINED SIZE AND SOFTWARE TO RECORD
THE PARAMETERS OF THE SAMPLING OPERATION, IN CLASS 9 (U.S. CLS. 21, 23, 26,
36 AND 38). .

PRIORITY CLAIMED UNDER SEC. 44(D) ON FRANCE APPLICATION NO. 013076571,

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE “AIR”, APART FROM THE
MARK AS SHOWN.

SER. NO. 76-234,592, FILED 4-3-2001.
HOT OR COLD WE GOT YOU COVERED

Reg. No. 2,724,949
Registered June 10, 2003

HITHERM L.L.C. (CALIFORNIA LIMITED LIABILITY COMPANY)
14056 ARTESIA BOULEVARD
CERRITOS, CA 90703

Renewal Term Begins
June 10, 2013

FOR: INSULATION FOR ABOVE-GROUND AND UNDERGROUND PIPES AND TANKS;
INSULATION FOR AIR CONDITIONERS [ ; GLASS FIBER INSULATION FOR HOT WATER
HEATERS ], IN CLASS 17 (U.S. CLS. 1, 5, 12, 13, 35 AND 50).

10 Year
Renewal/Corrected

FIRST USE 5-0-2000; IN COMMERCE 5-0-2000.

Int. Cl.: 17

SER. NO. 76-093,644, FILED 7-21-2000.

TRADEMARK

PRINCIPAL REGISTER

United States Patent and Trademark Office

Deputy Director of the United States Patent and Trademark Office
BOWLMOR LANES

Reg. No. 2,797,780
Registered Dec. 23, 2003
Corrected June 10, 2014

FOR: ENTERTAINMENT SERVICES, NAMELY BOWLING ALLEY SERVICES, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

Int. Cls.: 41 and 43

FIRST USE 1-29-1997; IN COMMERCE 1-29-1997.

SERVICE MARK

FOR: BAR AND RESTAURANT SERVICES, IN CLASS 43 (U.S. CLS. 100 AND 101).

FIRST USE 1-29-1997; IN COMMERCE 1-29-1997.

PRINCIPAL REGISTER

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "LANES", APART FROM THE MARK AS SHOWN.

NOBODY MAKES IT EASIER TO EXCHANGE A CYLINDER THAN WE DO.

Reg. No. 2,834,174
Registered Apr. 20, 2004
Renewal Term Begins Apr. 20, 2014
10 Year Renewal/Amended
Int. Cl.: 35

THOROUGHBRED INDUSTRIAL CYLINDER EXCHANGE, LLC (KENTUCKY LIMITED LIABILITY CORPORATION),
664 MAGNOLIA AVENUE
LEXINGTON, KY 40505

FOR: RETAIL STORE SERVICES FEATURING INDUSTRIAL GASES, NAMELY, EXCHANGING CYLINDERS CONTAINING INDUSTRIAL GASES, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).


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

SER. NO. 76-525,205, FILED 6-23-2003.
DERMASOURCE

Reg. No. 2,838,596
Registered May 4, 2004

DERMASOURCE INTERNATIONAL LLC (WASHINGTON LIMITED LIABILITY COMPANY)
10900 SE PETROVITSKY ROAD
RENTON, WA 98055

Renewal Term Begins
May 4, 2014

FOR: SKIN CARE PRODUCTS, NAMELY, CREAMS, LOTIONS, CLEANSERS, GELS,
MOISTURIZERS, SKIN TONERS AND ASTRINGENTS FOR COSMETIC PURPOSES, FACE
AND BODY MASKS, COSMETICS, NAMELY, SKIN PEELS, SKIN EXFOLIATORS, FLORAL
WATERS, FLORAL ESSENCES FOR PERSONAL USE, AND ESSENTIAL PLANT OILS FOR
PERSONAL USE, IN CLASS 3 (U.S. CLS. 1, 4, 6, 50, 51 AND 52).

10 Year
Renewal/Corrected


Int. Cl.: 3


TRADEMARK

PRINCIPAL REGISTER
THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (PENNSYLVANIA NON-PROFIT CORPORATION),
133 S. 36TH STREET, SUITE 300
OFFICE OF THE GENERAL COUNSEL
PHILADELPHIA, PA 19104

Reg. No. 2,865,509
Registered July 20, 2004
Amended June 10, 2014

Int. Cls.: 16, 42 and 44

TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER

THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (PENNSYLVANIA NON-PROFIT CORPORATION),
133 S. 36TH STREET, SUITE 300
OFFICE OF THE GENERAL COUNSEL
PHILADELPHIA, PA 19104

FOR: PRINTED PUBLICATIONS IN THE FIELDS OF FINE ARTS, ARCHITECTURE, CITY
AND REGIONAL PLANNING, HISTORIC PRESERVATION, LANDSCAPE ARCHITECTURE
AND URBAN DESIGN, NAMELY, BOOKS, PERIODICALS, PAMPHLETS, AND BROCHURES,
in class 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).


FOR: ARCHITECTURAL DESIGN SERVICES, URBAN PLANNING SERVICES, GRAPHIC
ART DESIGN, AND CONSULTING SERVICES IN THE FIELD OF ARCHITECTURE AND
URBAN PLANNING; LANDSCAPE LIGHTING DESIGN SERVICES, IN CLASS 42 (U.S. CLS.
100 AND 101).


FOR: LANDSCAPE GARDENING PLANNING AND DESIGN SERVICES FOR OTHERS, IN
CLASS 44 (U.S. CLS. 100 AND 101).


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

OWNER OF U.S. REG. NOS. 1,773,208, 1,932,068 AND OTHERS.

SER. NO. 76-415,257, FILED 6-5-2002.

Deputy Director of the United States
Patent and Trademark Office
GOLDENROD CORPORATION (CONNECTICUT CORPORATION)
25 LANCASTER DRIVE
BEACON FALLS, CT 06403

Registered Sep. 28, 2004

Renewal Term Begins Sep. 28, 2014

FOR: ROLL WINDING SHAFTS, CHUCKS AND SAFETY CHUCKS FOR THE PAPER, FILM, FOIL AND NON-WOVEN CONVERTING INDUSTRY, IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

10 Year Renewal/Corrected

FIRST USE 0-0-1983; IN COMMERCE 0-0-1983.

Int. Cls.: 7 and 42

FOR: CONSULTING SERVICES IN THE FIELD OF DESIGN, SELECTION AND IMPLEMENTATION AND USE OF WEB HANDLING AND WINDING EQUIPMENT FOR THE PAPER, FILM, FOIL AND NON-WOVEN CONVERTING INDUSTRY, IN CLASS 42 (U.S. CLS. 100 AND 101).

TRADEMARK

FIRST USE 0-0-1993; IN COMMERCE 0-0-1993.

SERVICE MARK

PRINCIPAL REGISTER

SER. NO. 76-515,743, FILED 5-20-2003.
STRIKE HOLDINGS LLC (DELAWARE LIMITED LIABILITY COMPANY)
215 PARK AVENUE SOUTH, SUITE 1800
NEW YORK, NY 10003

FOR: PROVIDING FACILITIES FOR ENTERTAINMENT AND RECREATION ACTIVITIES,
NAMELY, A BILLIARDS AND MULTI-MEDIA LOUNGE FOR USE IN PRESENTING LIVE
MUSICAL PRODUCTIONS AND MOVIE SCREENINGS, IN CLASS 41 (U.S. CLS. 100, 101
AND 107).


FOR: PROVIDING FACILITIES FOR SOCIAL FUNCTIONS, NAMELY A BAR AND RESTAURANT AND EVENT SPACE FEATURING BILLIARDS AND A MULTI-MEDIA LOUNGE, IN CLASS 43 (U.S. CLS. 100 AND 101).


SER. NO. 78-210,327, FILED 2-3-2003.
REGIONAL ORGANIZED CRIME INFORMATION CENTER

Reg. No. 2,924,686
Registered Feb. 8, 2005

Renewal Term Begins
Feb. 8, 2015

10 Year
Renewal/Corrected

Int. Cl.: 45

SERVICE MARK

PRINCIPAL REGISTER

REGIONAL ORGANIZED CRIME INFORMATION CENTER (TENNESSEE NON-PROFIT CORPORATION),
545 MARRIOTT DRIVE SUITE 850
NASHVILLE, TN 37214

FOR: SUPPORT SERVICES, NAMELY, PROVIDING INTELLIGENCE AND INFORMATION TO LOCAL, STATE, AND FEDERAL LAW ENFORCEMENT AGENCIES RELATING TO ORGANIZED CRIME NETWORKS THAT OPERATE ACROSS JURISDICTIONAL LINES, IN CLASS 45 (U.S. CLS. 100 AND 101).

FIRST USE 7-1-1974; IN COMMERCE 10-1-1974.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE “ORGANIZED CRIME INFORMATION CENTER”, APART FROM THE MARK AS SHOWN.

SEC. 2(F).

SER. NO. 76-497,901, FILED 3-14-2003.
Reg. No. 2,930,404
Registered Mar. 8, 2005
Renewal Term Begins Mar. 8, 2015
10 Year Renewal/Corrected
Int. Cl.: 16

SOCIETY FOR IMAGING SCIENCE AND TECHNOLOGY (D.C. NON-PROFIT CORPORATION),
7003 KILWORTH LANE
SPRINGFIELD, VA 22151

SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (CALIFORNIA NON-PROFIT CORPORATION),
1000 20TH STREET
BELLINGHAM, WA 98225

FOR: PERIODICAL PUBLICATIONS, NAMELY, MAGAZINES IN THE FIELD OF ELECTRONIC IMAGING, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).


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

OWNER OF U.S. REG. NO. 1,832,532.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "JOURNAL", APART FROM THE MARK AS SHOWN.

SEC. 2(F).

SER. NO. 76-579,899, FILED 3-8-2004.
LIPSTIK, INC. (CALIFORNIA CORPORATION)
3001 EAST 11TH STREET
LOS ANGELES, CA 90023

FOR: BEACH WEAR, BLOUSES, COATS, COVERALLS, DRESSES, HEAD WEAR, JACKETS,
JEANS, JOGGING SUITS, JUMPERS, LEG WARMERS, LEGGINGS, [LINGERIE,] LOUNGEWEAR,
NECKWEAR, PANTS, SCARVES, SHIRTS, [SKIWEAR,] SLACKS, SLEEPWEAR,
T-SHIRTS, TANK TOPS, [SOCKS,] VESTS, IN CLASS 25 (U.S. CLS. 22 AND 39).


NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "LIPSTICK" IN CLASS 3., APART
FROM THE MARK AS SHOWN.

SER. NO. 76-977,168, FILED 4-22-2002.
BUILDERS LIGHTING

Reg. No. 2,980,470
Registered Aug. 2, 2005
Corrected June 10, 2014
Int. Cl.: 35

DOLAN NORTHWEST, LLC (OREGON LIMITED LIABILITY COMPANY)
1919 NW 19TH AVENUE
PORTLAND, OR 97209

FOR: RETAIL STORE SERVICES AND WHOLESALE DISTRIBUTORSHIPS Featuring
A VARIETY OF HOME APPLIANCES, HOME FURNISHINGS, AND HOME IMPROVEMENT
SUPPLIES, NAMELY: DOOR AND BATH HARDWARE, CENTRALIZED VACUUM
CLEANERS, ELECTRICAL CONTROLLERS, LIGHT BULBS, CEILING FANS, ELECTRICAL
CHANDELIERS, ELECTRICAL LIGHTING FIXTURES, LAMPS, LAMP SHADES, LAMP
REFLECTORS, ELECTRIC TRACK LIGHTS FOR EITHER INDOOR, OUTDOOR, HOME, OR
INDUSTRIAL LIGHTING, AND FAUCETS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

PRINCIPAL REGISTER
FIRST USE 0-0-1996; IN COMMERCE 0-0-1996.
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "LIGHTING", APART FROM
THE MARK AS SHOWN.
SEC. 2(F).
SER. NO. 76-541,061, FILED 8-29-2003.
SEATTLE LIGHTING

Reg. No. 3,003,262
Registered Oct. 4, 2005
Corrected June 10, 2014
Int. Cl.: 35

DOLAN NORTHWEST, LLC (OREGON LIMITED LIABILITY COMPANY)
1919 NW 19TH AVENUE
PORTLAND, OR 97209

FOR: RETAIL STORE SERVICES AND WHOLESALE DISTRIBUTORSHIPS FEATURING A VARIETY OF HOME APPLIANCES, HOME FURNISHINGS, AND HOME IMPROVEMENT SUPPLIES, NAMELY; DOOR AND BATH HARDWARE, CENTRALIZED VACUUM CLEANERS, ELECTRICAL CONTROLLERS, LIGHT BULBS, CEILING FANS, ELECTRICAL CHANDELIERS, ELECTRICAL LIGHTING FIXTURES, LAMPS, LAMP SHADES, LAMP REFLECTORS, ELECTRIC TRACK LIGHTS FOR EITHER INDOOR, OUTDOOR, HOME, OR INDUSTRIAL LIGHTING, AND FAUCETS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

PRINCIPAL REGISTER
FIRST USE 0-0-1996; IN COMMERCE 0-0-1996.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE LIGHTING, APART FROM THE MARK AS SHOWN.

SER. NO. 76-541,078, FILED 8-29-2003.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
JUDGE DREDD

Reg. No. 3,007,341
Registered Oct. 18, 2005
Amended June 10, 2014
Int. Cls.: 9, 16, 28 and 41

KINGSLEY, CHRISTOPHER (UNITED KINGDOM INDIVIDUAL)
RIVERSIDE HOUSE
OSNEY MEAD, OXFORD, UNITED KINGDOM OX2 0ES AND

KINGSLEY, JASON (UNITED KINGDOM INDIVIDUAL)
RIVERSIDE HOUSE
OSNEY MEAD, OXFORD, UNITED KINGDOM OX2 0ES

TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER

FOR: [ COMPUTERS; ELECTRONIC GAME APPARATUS, NAMELY, JOYSTICKS, ALL ADAPTED FOR USE OF TELEVISION RECEIVERS AND VIDEO GAME APPARATUS; GAMING MACHINES, GAMING APPARATUS, NAMELY, VIDEO GAME DISCS, CARTRIDGES, SOFTWARE, TAPE CASSETTES AND ELECTRONIC GAMES PROGRAMS; COMPUTERIZED VIDEO TABLE GAMES FOR GAMING PURPOSES; VIDEO GAME APPARATUS, NAMELY, VIDEO GAME MACHINE FOR USE WITH TELEVISIONS, ] COMPUTER GAME PROGRAMS, [ MAGNETIC TAPES, ] DISCS, [ MAGNETIC DISCS, ] OPTICAL DISCS, [ SILICON CHIPS, MICROCHIPS, ELECTRONIC CIRCUITS AND AUDIO/VIDEO CASSETTES, ] ALL ENCODED WITH COMPUTER PROGRAMS FOR VIDEO GAMES AND ALL FOR USE WITH THE AFORESAID GAMES APPARATUS; MUSICAL SOUND AND MUSICAL VIDEO RECORDINGS, [ SOUND AND VIDEO RECORDING AND REPRODUCTION APPARATUS, NAMELY, VIDEOCASSETTE PLAYERS AND VIDEOCASSETTE RECORDERS; COMPUTER SOFTWARE FOR DESIGNING COMPUTER GAME PROGRAMS; COMPUTER PROGRAMS FOR DESIGNING COMPUTER GAME PROGRAMS; COMPUTER FIRMWARE FOR THE STORAGE OF GAMES ON CD-ROM, PROGRAM MEMORY CARTRIDGES FOR ELECTRONIC AMUSEMENT, NAMELY, VIDEO GAME CARTRIDGES; ] PRE-RECORDED MOTION PICTURE FILMS, VIDEOS, DVDS, CDS, DIGITAL AUDIO TAPES, AUDIO CASSETTES, ALL FEATURING FICTIONAL CHARACTERS; DOWNLOADABLE ON-LINE ELECTRONIC PUBLICATIONS IN THE FORM OF VIDEO GAMES, VIDEOS, FILMS AND SOUND RECORDINGS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).


FOR: PRINTED MATTER, NAMELY, NEWSLETTERS IN THE FIELD OF COMPUTER GAMES; PRINTED PUBLICATIONS, NAMELY MAGAZINES IN THE FIELD OF COMPUTER GAMES, BOOKS IN THE FIELD OF COMPUTER GAMES; INSTRUCTIONAL MANUALS IN THE FIELD OF COMPUTER GAMES; INFORMATIONAL BROCHURES IN THE FIELD OF COMPUTER GAMES; PAMPHLETS IN THE FIELD OF COMPUTER GAMES, AND MAGAZINES IN THE FIELD OF COMPUTER GAMES; INSTRUCTIONAL AND TEACHING
Reg. No. 3,007,341 MATERIALS IN THE FIELD OF COMPUTER GAMES; UNMOUNTED PHOTOGRAPHS; POSTERS; STATIONERY; STICKERS; PRINTED LABELS AND DECALCOMANIAS, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FIRST USE 2-7-1995; IN COMMERCE 5-17-1995.

FOR: [ COIN-OPERATED, TOKEN-OPERATED, AND NON-COIN OR NON-TOKEN OPERATED, VIDEO GAMES AND PINBALL MACHINES; GAMES, NAMELY, STAND ALONE VIDEO GAME MACHINES; BOARD GAMES; FANTASY ROLE-PLAYING BOARD GAMES; TABLETOP GAMES, NAMELY, WAR GAMES; ] TOYS AND PLAYTHINGS, NAMELY, ACTION FIGURES; WOODEN, PLASTIC AND RESIN TOY FIGURINES; HAND HELD UNITS FOR PLAYING ELECTRONIC GAMES; ENTERTAINMENT AND AMUSEMENT MACHINES AND APPARATUS, NAMELY, VIDEO GAMES AND ELECTRONIC GAMES [ ; ELECTRONIC TABLE GAME APPARATUS WITH ELECTRONIC OPTICAL SCREENS FOR PLAYING GAMES AND PARTS FOR THE AFORESAID GOODS; PLAYING CARDS ], IN CLASS 28 (U.S. CLS. 22, 23, 38 AND 50).

FIRST USE 2-7-1995; IN COMMERCE 5-27-1995.

FOR: ENTERTAINMENT SERVICES, NAMELY, ORGANIZING, CONDUCTING COMMUNITY FAIRS AND CULTURAL EVENTS; ELECTRONIC GAMES SERVICES PROVIDED BY MEANS OF THE INTERNET; AND PRODUCTION OF FILMS FOR CINEMA, TELEVISION AND DVD, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

FIRST USE 6-20-1995; IN COMMERCE 6-20-1995.

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

THE NAME JUDGE DREDD DOES NOT IDENTIFY A LIVING INDIVIDUAL.

ORAPHARMA, INC. (DELAWARE CORPORATION)
700 ROUTE 202/206 NORTH
BRIDGEWATER, NJ 08807
Registered June 6, 2006
Amended June 10, 2014
Int. Cl.: 5

FOR: PHARMACEUTICAL PRODUCTS FOR ORAL HEALTH, NAMELY, PHARMACEUTICAL
PREPARATIONS FOR THE TREATMENT OF ORAL HEALTH, NAMELY, PERIODONTITIS,
ORAL MUCOUSITIS, AND BONE AND SOFT TISSUE REGENERATION [ ; DENTAL RINSE
FOR ORAL HEALTH ], IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND 52).

TRADEMARK

PRINCIPAL REGISTER
THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-
TICULAR FONT, STYLE, SIZE, OR COLOR.

SER. NO. 75-878,686, FILED 12-20-1999.

Michelle K. Lee
Deputy Director of the United States
Patent and Trademark Office
Reg. No. 3,271,682
PRIME CHOICE BRANDS, LLC (DELAWARE LIMITED LIABILITY COMPANY)
132 E. MOUNT AVENUE
ATLANTIC HIGHLANDS, NJ 07706

Registered July 31, 2007
FOR: MEAT, IN CLASS 29 (U.S. CL. 46).

New Cert. June 10, 2014

Int. Cl.: 29
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "MEAT", "PREMIUM MEATS", "EST. 2003", AND "LOCALLY OWNED", APART FROM THE MARK AS SHOWN.

TRADEMARK
THE COLOR(S) BLACK, RED, AND YELLOW IS/ARE CLAIMED AS A FEATURE OF THE MARK.

PRINCIPAL REGISTER


Michelle L. Lin
Deputy Director of the United States Patent and Trademark Office
HEAVEN MOUNTAIN

Reg. No. 3,300,358
Registered Sep. 25, 2007
Corrected June 10, 2014
Int. Cl.: 29

RON TEEGUARDEN ENTERPRISES, INC. (DELAWARE CORPORATION), DBA DRAGON HERBS,
5670 WILSHIRE BLVD., SUITE 1500
LOS ANGELES, CA 90036

FOR: DRIED FRUITS; FRUITS, NAMELY DRIED WOLFBERRIES AND GOJI BERRIES, IN CLASS 29 (U.S. CL. 46).

FIRST USE 11-30-1996; IN COMMERCE 11-30-1996.

TRADEMARK

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

SUPPLEMENTAL REGISTER

DESTINATION LIGHTING

Reg. No. 3,320,602
Registered Oct. 23, 2007
Corrected June 10, 2014
Int. Cl.: 35

DOLAN NORTHWEST, LLC (OREGON LIMITED LIABILITY COMPANY)
1919 NW 19TH AVENUE
PORTLAND, OR 97209

FOR: ONLINE RETAIL STORE AND RETAIL STORES FEATURING INDOOR AND OUTDOOR LIGHTING, HARDWARE AND HOME FURNISHINGS, NAMELY, CEILING FIXTURES, WALL FIXTURES, TABLE LAMPS, FLOOR LAMPS, LAMPSHADES, PORTABLE FANS, CEILING FANS, EXHAUST FANS, LANDSCAPE FIXTURES AND ORNAMENTATION, CONTROLS, LIGHT BULBS, REFLECTORS, VARIOUS COMPONENTS AND PARTS, DOOR HARDWARE INCLUDING LOCKS, LOCKSETS, DEADBOLTS, DOOR KNOBS, DOOR BELLS AND CHIMES, BATH HARDWARE INCLUDING TOILET PAPER HOLDERS, ROBE HOOKS, GLASS SHELVES, TOWEL BARS AND TOWEL RINGS, DRAWER PULLS, AND REPLACEMENT PARTS, FURNITURE INCLUDING TABLES, CHAIRS, RUGS, CLOCKS, FINE ART, MIRRORS, AND DECORATIVE ITEM, SPECIALTY ITEMS INCLUDING ILLUMINATED HOUSE NUMBERS, TOWEL WARMERS, IRONING CENTERS, INTERCOM RADIO SYSTEMS AND A PATENTED STAINLESS STEEL BUILT-IN COFFEE MAKER, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

FIRST USE 6-1-2006; IN COMMERCE 6-1-2006.

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

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "LIGHTING", APART FROM THE MARK AS SHOWN.

SER. NO. 78-744,932, FILED 11-1-2005.
PINCH

Reg. No. 3,324,611
Registered Oct. 30, 2007
Corrected June 10, 2014
Int. Cl.: 33

DIAGEO BRANDS B.V. (NETHERLANDS PRIVATE LIMITED COMPANY),
MOLENWERF 10-12
AMSTERDAM, NETHERLANDS 1014 BG

FOR: ALCOHOLIC BEVERAGES, NAMELY, WHISKY, IN CLASS 33 (U.S. CLS. 47 AND 49).
FIRST USE 3-12-1952; IN COMMERCE 3-12-1952.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.
Reg. No. 3,366,835
Registered Jan. 8, 2008
Corrected June 10, 2014
Int. Cls.: 5 and 29

FOR: SOY PROTEIN FOR USE IN DIETARY AND NUTRITIONAL PRODUCTS AND SUPPLEMENTS, IN CLASS 5 (U.S. CLS. 6, 18, 46, 51 AND 52).
FIRST USE 4-30-2003; IN COMMERCE 4-30-2003.

TRADEMARK

FOR: SOY PROTEIN FOR USE AS AN INGREDIENT IN FOOD PRODUCTS FOR HUMAN CONSUMPTION, IN CLASS 29 (U.S. CL. 46).
FIRST USE 4-30-2003; IN COMMERCE 4-30-2003.

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

OWNER OF U.S. REG. NO. 2,784,689.
SER. NO. 78-743,413, FILED 10-31-2005.
ASSURED PERFORMANCE NETWORK (MINNESOTA CORPORATION)
CAPITOL PROF BLDG
490 PARK STREET #6
ST. PAUL, MN 55103

FOR: PROVIDING NATIONAL AND LOCAL COOPERATIVE ADVERTISING FOR MEMBERS IN THE FIELD OF AUTOMOBILE COLLISION REPAIR; WHOLESALE COOPERATIVE PURCHASING SERVICES ON BEHALF OF ITS MEMBERS AND OTHER THIRD PARTIES IN THE FIELD OF AUTOMOBILE COLLISION REPAIR; MEMBERSHIP CLUB SERVICES PROVIDING DISCOUNTS FOR THE SERVICES OF OTHERS IN THE FIELDS OF VEHICLE RENTAL, PURCHASE, MAINTENANCE, REPAIR, REFINISHING AND DETAILING, AND VEHICLE LOSS REPLACEMENT PROGRAM, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).


DEEP SECURITY

Reg. No. 3,388,819
Registered Feb. 26, 2008
Amended June 10, 2014
Int. Cls.: 9, 41 and 45

TREND MICRO KABUSHIKI KAISHA (JAPAN CORPORATION)
SHINJUKU MAYNDS TOWER
2-1-1 YOYOGI, SHIBUYA-KU
TOKYO, JAPAN 151-0053

FOR: COMPUTER SOFTWARE FOR PROTECTING COMPUTERS, COMPUTER SERVERS,
COMPUTER APPLICATIONS, COMPUTER DATA, AND DATABASES, IN CLASS 9 (U.S.
CLS. 21, 23, 26, 36 AND 38).

TRADEMARK

FOR: TRAINING IN THE FIELD OF COMPUTER SECURITY, IN CLASS 41 (U.S. CLS. 100,
101 AND 107).

SERVICE MARK

FOR: MONITORING OF COMPUTER SYSTEMS FOR PROTECTION PURPOSES; CONSULT-
ing IN THE FIELD OF COMPUTER SYSTEMS SECURITY, IN CLASS 45 (U.S. CLS. 100
AND 101).

PRINCIPAL REGISTER

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-
ticular font, style, size, or color.

PRIORITY CLAIMED UNDER SEC. 44(D) ON CANADA APPLICATION NO. 1256716, FILED

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "SECURITY", APART FROM
THE MARK AS SHOWN.

SER. NO. 78-624,597, FILED 5-6-2005.
BEDREADY

Reg. No. 3,397,924
Registered Mar. 18, 2008
Amended June 10, 2014
Int. Cl.: 9
TRADEMARK
PRINCIPAL REGISTER

IWT SOLUTIONS, INC. (INDIANA CORPORATION)
1023 AMIET ROAD
HENDERSON, KY 42420
FOR: COMPUTER SOFTWARE FOR HOSPITAL BED CAPACITY MANAGEMENT, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).
FIRST USE 1-3-2006; IN COMMERCE 1-3-2006.
THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
REVOLIFT

Reg. No. 3,405,362
Registered Apr. 1, 2008
New Cert. June 10, 2014
Int. Cl.: 11

EXTERRAN WATER SOLUTIONS ULC (CANADA UNLIMITED LIABILITY CORPORATION),
2900 - 10180 101 STREET
EDMONTON, ALBERTA, CANADA T5J 3V5

FOR: WATER PURIFICATION AND FLUID SEPARATION EQUIPMENT, NAMELY, A TANK
OR PRESSURE VESSEL USED FOR GAS FLOTATION AND THE DRAWINGS USED FOR
ASSEMBLY OF THE WATER PURIFICATION AND FLUID SEPARATION EQUIPMENT
SOLD AS A UNIT THEREWITH, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).

TRADEMARK
THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-
TICULAR FONT, STYLE, SIZE, OR COLOR.

PRINCIPAL REGISTER
PRIORITY CLAIMED UNDER SEC. 44(D) ON CANADA APPLICATION NO. 1268304, FILED
SER. NO. 78-747,071, FILED 11-4-2005.

Michelle K. Lee
Deputy Director of the United States
Patent and Trademark Office
Reg. No. 3,416,650
Registered Apr. 29, 2008
Amended June 10, 2014
Int. Cl.: 43

SOUTHERN ACCENTS INCORPORATED (WASHINGTON CORPORATION)
18005 NE 68TH STREET
REDMOND, WA 98052

FOR: CAFE-RESTAURANTS; RESTAURANTS; TAKE-OUT RESTAURANT SERVICES, IN
CLASS 43 (U.S. CLS. 100 AND 101).

FIRST USE 5-11-2005; IN COMMERCE 5-11-2005.

THE MARK CONSISTS OF STYLIZED TEXT OF THE WORDING "POMEGRANATE".

United States of America
United States Patent and Trademark Office

RISK NAVIGATOR CLINICAL

Reg. No. 3,418,856
AI INSIGHT, INC. (FLORIDA CORPORATION)
4901 VINELAND ROAD SUITE 450
ORLANDO, FL 32811
Registered Apr. 29, 2008
FOR: COMPUTER SOFTWARE FOR USE IN THE MEDICAL FIELD TO PROVIDE, ORGANIZE, STORE AND ANALYZE MEDICAL INFORMATION, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).
Amended June 10, 2014
Int. Cls.: 9 and 35
TRADEMARK
FOR: SOFTWARE-MEDIATED MEDICAL COST CONSULTING SERVICES IN THE FIELD OF CLAIMS DATA ANALYSIS REGARDING HIGH RISK INDIVIDUALS AND FORECASTING HEALTH PLAN COSTS FOR MANAGED CARE PLANS AND OTHER MEDICAL CARE SYSTEMS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).
SERVICE MARK
PRINCIPAL REGISTER
THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "RISK", APART FROM THE MARK AS SHOWN.

United States Patent and Trademark Office
Deputy Director of the United States Patent and Trademark Office
REGISTRATION NO. 3,419,173
REGISTERED APR. 29, 2008
AMENDED JUNE 10, 2014

INT. CL.: 5

TRADEMARK

PRINCIPAL REGISTER

LANGOOST ENTERPRISES, LLC (DELAWARE LIMITED LIABILITY COMPANY), DBA
APPLIED NUTRICEUTICALS,
8112 STATESVILLE ROAD
SUITE G
CHARLOTTE, NC 28269

FOR: DIETARY AND NUTRITIONAL SUPPLEMENTS [ ; DIETARY FOOD SUPPLEMENTS;
DIETARY SUPPLEMENTS; DIETARY SUPPLEMENTS FOR HUMAN CONSUMPTION ], IN
CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND 52).


NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "NUTRICEUTICALS", APART
FROM THE MARK AS SHOWN.

COLOR IS NOT CLAIMED AS A FEATURE OF THE MARK.

THE MARK CONSISTS OF LOWER-CASE LETTERS "A" AND "N" IN STYLIZED FONT ON
AN OVAL BACKGROUND FOLLOWED BY THE WORDS "APPLIED NUTRICEUTICALS".

SER. NO. 77-045,673, FILED 11-16-2006.

Deputy Director of the United States
Patent and Trademark Office
SCHOOLSAFE COMMUNICATIONS

Reg. No. 3,436,843

Registered May 27, 2008

Corrected June 10, 2014

Int. Cl.: 9

QDS COMMUNICATIONS, INC. (COLORADO CORPORATION)
15552 E. FREMONT DRIVE, UNIT A01
CENTENNIAL, CO 80112

FOR: EMERGENCY RADIO COMMUNICATION SYSTEM, NAMELY, RADIOS, RADIO BRIDGES, AND SUPPORTING COMPUTER HARDWARE AND SOFTWARE FOR FACILITATING RADIO COMMUNICATIONS BETWEEN SCHOOLS AND EMERGENCY RESPONDERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

TRADEMARK


PRINCIPAL REGISTER

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

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE “COMMUNICATIONS”, APART FROM THE MARK AS SHOWN.

SER. NO. 77-042,629, FILED 11-13-2006.

Deputy Director of the United States Patent and Trademark Office
IMMUNOSPOT

Reg. No. 3,438,787
Registered June 3, 2008
Corrected June 10, 2014
Int. Cls.: 5 and 9

TRADEMARK
PRINCIPAL REGISTER

CELLULAR TECHNOLOGY LIMITED (OHIO LIMITED LIABILITY COMPANY)
20521 CHAGRIN BOULEVARD
SHAKER HEIGHTS, OH 44122

FOR: MEDICAL DIAGNOSTIC KITS COMPRISED OF REAGENTS AND ASSAY PLATES
FOR CLINICAL OR MEDICAL LABORATORY USE, IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51
AND 52).


FOR: LABORATORY EQUIPMENT, NAMELY, AUTOMATED IMMUNOASSAY ANALYZERS
AND PARTS THEREFOR FOR SCIENTIFIC RESEARCH, IN CLASS 9 (U.S. CLS. 21, 23, 26,
36 AND 38).


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

THE HALO GROUP, INC. (NEW YORK CORPORATION)
350 SEVENTH AVE., 21ST FLOOR
NEW YORK, NY 10001

Reg. No. 3,456,448
Registered July 1, 2008
Amended June 10, 2014
Int. Cl.: 35

FOR: ADVERTISING AND PUBLICITY SERVICES, NAMELY, PROMOTING THE GOODS,
SERVICES, BRAND IDENTITY AND COMMERCIAL INFORMATION AND NEWS OF THIRD
PARTIES THROUGH PRINT, AUDIO, VIDEO, DIGITAL AND ON-LINE MEDIUMS;
PROVIDING BUSINESS MANAGEMENT INFORMATION IN CONNECTION WITH CONSUL-
TING AND ADVISORY SERVICES IN THE FIELD OF STRATEGIC PLANNING;
PROVIDING CONSULTING SERVICES IN THE FIELD OF FACILITATING THE PLANNING,
BUYING AND SELLING OF MEDIA; SALES PROMOTION SERVICES; DIRECT MAIL AD-
VERTISING; PUBLIC RELATIONS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

SERVICE MARK
PRINCIPAL REGISTER
FIRST USE 0-0-2005; IN COMMERCE 0-0-2005.
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "GROUP", APART FROM THE
MARK AS SHOWN.
Reg. No. 3,473,178
Registered July 22, 2008
Corrected June 10, 2014
Int. Cl.: 40

A.M. CASTLE & CO. (MARYLAND CORPORATION)
1420 KENSINGTON ROAD
SUITE 220
OAK BROOK, IL 60523

FOR: CUSTOM PROCESSING OF CARBON STEEL PLATE AND ALLOY STEEL PLATE,
NAMELY, FLAME CUTTING, SAW CUTTING, THERMAL TREATMENT, FLATTENING
AND STRAIGHTENING, MILLING AND GRINDING, IN CLASS 40 (U.S. CLS. 100, 103 AND
106).

FIRST USE 12-31-1978; IN COMMERCE 12-31-1978.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "STEEL PLATE", APART FROM
THE MARK AS SHOWN.

MILAN INSTITUTE

Reg. No. 3,479,991
Registered Aug. 5, 2008
Corrected June 10, 2014
Int. Cl.: 41

ACADEMY OF COURT REPORTING, INC. (CALIFORNIA CORPORATION)
1720 WEST WALNUT AVE.
VISALIA, CA 93277


SERVICE MARK

PRINCIPAL REGISTER

FIRST USE 3-1-2007; IN COMMERCE 3-1-2007.

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

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "INSTITUTE", APART FROM THE MARK AS SHOWN.

Reg. No. 3,482,016
Registered Aug. 5, 2008
Corrected June 10, 2014
Int. Cl.: 3

KOH GEN DO CO., LTD. (JAPAN CORPORATION)
3-1-6, AZABUJUBAN, MINATO-KU
TOKYO 106-0045, JAPAN

FOR: SKIN CLEANING CREAMS, SKIN LOTIONS, EMOLLIENT CREAMS FOR SKIN CARE;
FOUNDATION MAKEUP, NAMELY, CREAMY FOUNDATIONS, LOOSE FACE POWDERS
FOR MAKE-UP PREPARATIONS, IN CLASS 3 (U.S. CLS. 1, 4, 6, 50, 51 AND 52).


PRINCIPAL REGISTER
AB FOODS, LLC (MISSOURI LIMITED LIABILITY COMPANY)
8 TERRY HILL LANE
ST. LOUIS, MO 63131

Amended June 10, 2014

Reg. No. 3,485,999
Registered Aug. 12, 2008

FOR: MEAT SUBSTITUTES; PROTEIN FOR USE AS AN INGREDIENT IN COOKING, BAKED GOODS AND AS A MEAT ADDITIVE; PROTEIN FOOD PRODUCTS, NAMELY, CHOPPED BEEF SUBSTITUTE, CHICKEN SUBSTITUTE, PORK SUBSTITUTE, CRAB SUBSTITUTE, LAMB SUBSTITUTE, FISH SUBSTITUTE, SAUSAGE SUBSTITUTE, MEAT SUBSTITUTES, HAM SUBSTITUTE, BACON SUBSTITUTE, VEAL SUBSTITUTE, IN CLASS 29 (U.S. CL. 46).

TRADEMARK

PRINCIPAL REGISTER


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

SER. NO. 77-238,675, FILED 7-25-2007.
Reg. No. 3,510,489
Registered Oct. 7, 2008
Amended June 10, 2014
Int. Cl.: 30

JAY BHARAT FOODS, LLC (DELAWARE LIMITED LIABILITY COMPANY)
7871 PARAMOUNT BOULEVARD
PICO RIVERA, CA 90660

FOR: PROCESSED GRAINS, PROCESSED WHEAT, BAKERY DESSERTS, BAKERY GOODS,
BREAD, AND PREPARED MEALS CONSISTING PRIMARILY OF PASTA AND RICE,
NAMELY, METHI KHAKHARA (CRACKER), BURFEE (SWEET CANDY), KALAKAN
(SWEET CANDY), HALWA (SWEET CANDY), GHARI (SWEET CANDY), PENDA (SWEET
CANDY), BALUSHHAI (SWEET CANDY), BUNDI (SWEET CANDY), CHURMA (SWEET
CANDY), MOHANTHAL (SWEET CANDY), BHAKARWADI (SPICY STUFFED PASTRY),
BHEL MIX (TRAIL MIX), BISCUITS (COOKIES), CHAKRI (CHIPS), CHANNA DAL (TRAIL
MIX), CHEVDI (TRAIL MIX), KACHORI (STUFFED PASTRY), FAFDA (TEA BISCUIT),
FULWADI (SPICED FRIED NOODLE SNACK), AND GATHIYA (SPICED FRIED NOODLE
SNACK), IN CLASS 30 (U.S. CL. 46).

FIRST USE 7-11-1988; IN COMMERCE 1-1-1996.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "BHARAT", OR "FINEST
QUALITY PRODUCTS". APART FROM THE MARK AS SHOWN.

THE COLOR(S) ORANGE, GREEN, RED, BLACK, WHITE, YELLOW, PINK AND BLUE
IS/ARE CLAIMED AS A FEATURE OF THE MARK.

THE MARK CONSISTS OF THE WORDS "FINEST QUALITY PRODUCTS" APPEAR IN
WHITE ON A PINK ARC TRIMMED IN BLACK; THE MAP APPEARS IN ORANGE AND
GREEN WITH RED HANDS ON A BLUE BACKGROUND; "JAY BHARAT" APPEARS IN
YELLOW ON A RED BACKGROUND.

THE FOREIGN WORDING IN THE MARK TRANSLATES INTO ENGLISH AS "INDIA".


Deputy Director of the United States
Patent and Trademark Office
Reg. No. 3,581,840
Registered Feb. 24, 2009
Corrected June 10, 2014
Int. Cl.: 5

RON TEEGUARDEN ENTERPRISES, INC. (DELAWARE CORPORATION), DBA DRAGON HERBS,
SUITE 1500
5670 WILSHIRE BLVD.
LOS ANGELES, CA 90036
FOR: HERB TEAS FOR MEDICINAL PURPOSES; HERBAL PRODUCTS, NAMELY, HERBAL DROPS, EXTRACTS, PILLS, ESSENCES, CAPSULES, AND ELIXIERS FOR MEDICINAL USE; MEDICINAL HERB EXTRACTS; MEDICINAL HERBS IN DRIED OR PRESERVED FORM; GINSENG FOR MEDICINAL USE, IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND 52).
TRADEMARK
PRINCIPAL REGISTER
SER. NO. 78-961,926, FILED 8-28-2006.

Deputy Director of the United States Patent and Trademark Office
ROSE-DALE

Reg. No. 3,630,841
Registered June 2, 2009
Corrected June 10, 2014
Int. Cl.: 29

CORLIB BRAND HOLDING LTD. (BR.VIRGIN ISLANDS CORPORATION)
ROAD TOWN
TORTOLA, BR.VIRGIN ISLANDS
FOR: CANNED AND PRESERVED FRUITS AND VEGETABLES, IN CLASS 29 (U.S. CL. 46).
FIRST USE 0-0-1890; IN COMMERCE 0-0-1890.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.
OWNER OF U.S. REG. NO. 247,413.
SER. NO. 77-600,137, FILED 10-24-2008.

Deputy Director of the United States Patent and Trademark Office
DOLAN NORTHWEST, LLC (OREGON LIMITED LIABILITY COMPANY)
1919 N.W. 19TH AVE.
PORTLAND, OR 97209
Registered July 14, 2009
Corrected June 10, 2014
FOR: ELECTRICAL LIGHTING CONTROLLERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

TRADEMARK

PRINCIPAL REGISTER


NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "LIGHTING", APART FROM THE MARK AS SHOWN.

SEC. 2(F).

SER. NO. 77-482,544, FILED 5-23-2008.

Deputy Director of the United States Patent and Trademark Office
DOLAN CONTRACT LIGHTING

Reg. No. 3,653,371
Registered July 14, 2009
Corrected June 10, 2014
Int. Cl.: 11

FOR: COMMERCIAL LIGHTING, NAMELY, ELECTRICAL CHANDELIERS, ELECTRICAL LIGHTING FIXTURES, LAMPS, LAMP SHADES, LAMP REFLECTORS, AND ELECTRIC TRACK LIGHTING UNITS, ALL FOR INDOOR AND OUTDOOR, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).

TRADEMARK
FIRST USE 5-2-2002; IN COMMERCE 5-2-2002.

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

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "LIGHTING", APART FROM THE MARK AS SHOWN.

SEC. 2(F).
SER. NO. 77-482,559, FILED 5-23-2008.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
Reg. No. 3,768,594
Registered Mar. 30, 2010
New Cert. June 10, 2014
Int. Cl.: 36

LOANDEPOT.COM, LLC (DELAWARE LIMITED LIABILITY COMPANY)
26642 TOWNE CENTRE DRIVE
FOOTHILL RANCH, CA 92610

FOR: MORTGAGE LENDING SERVICES FOR RESIDENTIAL HOME LOANS, IN CLASS 36
(U.S. CLS. 100, 101 AND 102).


SERVICE MARK

OWNER OF U.S. REG. NO. 2,702,858.

PRINCIPAL REGISTER

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "IMORTGAGE", APART FROM
THE MARK AS SHOWN.

THE MARK CONSISTS OF A BUILDING STRUCTURE INCLUDING A WALL IN THE SIL-
HOUETTE SHAPE OF THE LOWER-CASE LETTER "I" AND A WALL IN THE SILHOUETTE
SHAPE OF THE LETTER "M" ABOVE THE LITERAL ELEMENT "IMORTGAGE".

SER. NO. 77-595,102, FILED 10-17-2008.
SEITENBACHER GMBH & CO. NATURKOST (FED REP GERMANY LIMITED PARTNERSHIP WITH A LIMITED LIABILITY COMPANY AS GENERAL PARTNER),
SIEMENSSTRAßE 14
74722 BUCHEN, FED REP GERMANY

Corrected June 10, 2014

FOR: PHARMACEUTICAL PREPARATIONS AND HEALTHCARE PRODUCTS, NAMELY, PROTEIN SUPPLEMENTS, MINERAL SUPPLEMENTS, NUTRITIONAL SUPPLEMENTS, MEAL REPLACEMENT BARS, MEAL REPLACEMENT SNACKS, MEAL REPLACEMENT DRINKS, MEAL REPLACEMENT POWDERS, MEAL REPLACEMENT SHAKES, MEAL REPLACEMENT AND DIETARY SUPPLEMENT DRINK MIXES, GLUTEN-FREE FOOD TO ACCOMMODATE SPECIAL MEDICAL AND HEALTH CONDITIONS; DIETETIC FOODS ADAPTED FOR MEDICAL USE; DIETARY AND HERBAL FOOD SUPPLEMENTS FOR MEDICAL USE; VITAMIN PREPARATIONS AND VITAMIN PRODUCTS, NAMELY, VITAMIN DROPS, VITAMIN FORTIFIED BEVERAGES, VITAMIN SUPPLEMENTS, VITAMIN TABLETS, VITAMINS; ENERGY PREPARATIONS AND ENERGY PRODUCTS, NAMELY, ENERGY BOOSTING BARS FOR USE AS A MEAL SUBSTITUTE, HIGHLY CAFFEINATED ENERGY PILLS; MEDICINAL NON-ALCOHOLIC ENERGY DRINKS CONTAINING PROTEIN AND/OR CARBOHYDRATE; NON-ALCOHOLIC MINERAL AND GLUCOSE DRINKS FOR MEDICAL USE; DIETETIC BEVERAGES IN THE FORM OF POWDER FOR MEDICAL PURPOSES; ALL THE AFORESAID GOODS INCLUDED IN THIS CLASS, IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND 52).

FOR: DIETETIC FOOD NOT FOR MEDICAL PURPOSES, BASED ON PROTEINS, FATS, WITH ADDED VITAMINS, MINERALS FOR ACIDS AND TRACE ELEMENTS, EITHER INDIVIDUALLY OR IN COMBINATION, INCLUDED IN THIS CLASS, NAMELY, PROTEIN BASED NUTRIENT-DENSE SNACK BARS, PROTEIN POWDERS FOR HUMAN CONSUMPTION FOR USE AS A FOOD ADDITIVE, PROTEINS BEING FOODSTUFFS FOR HUMAN CONSUMPTION, MILK-BASED ENERGY DRINKS, MILK PROTEINS; NUTRITIONAL SUPPLEMENTS NOT FOR MEDICAL PURPOSES, BASED ON PROTEINS, FATS, WITH ADDED VITAMINS, MINERALS FOR ACIDS AND TRACE ELEMENTS, EITHER INDIVIDUALLY OR IN COMBINATION, INCLUDED IN THIS CLASS; MILK POWDER, NAMELY, WHOLE MILK AND/OR SKIMMED MILK POWDER FOR HUMAN CONSUMPTION; * ALL AFOREMENTIONED GOODS EXCLUSIVELY AS DIETETIC GOODS OR PRODUCTS FOR ATHLETES NOT FOR MEDICAL USE *, IN CLASS 29 (U.S. CL. 46).

FOR: DIETETIC SUBSTANCES FOR NON-MEDICAL USE, MAINLY CONTAINING CARBOHYDRATE OR ROUGHAGE, NAMELY, GRANOLA SNACKS, GRANOLA-BASED SNACK
FOODS, GRANOLA-BASED SNACK BARS, COOKIES AND CRACKERS; DIETARY SUPPLEMENT FOR NON-MEDICAL USE, MAINLY CONTAINING CARBOHYDRATE OR ROUGHAGE, NAMELY, CEREAL BASED ENERGY BARS NOT FOR USE AS A MEAL REPLACEMENT, CEREAL BASED SNACK FOODS; FLOUR AND CEREAL PRODUCTS EXCEPT FOODSTUFFS FOR ANIMALS, IN PARTICULAR ROUGHAGE PRODUCTS, NAMELY, PROCESSED CEREALS, MUESLI, PROCESSED EDIBLE BRAN, WHEAT GERM, CEREAL BASED ENERGY BARS NOT FOR USE AS A MEAL REPLACEMENT, CEREAL BASED SNACK FOODS; CONFECTIONARY, IN PARTICULAR MADE OF DEXTROSE OR FRUCTOSE, NAMELY, THE ADDITION OF NATURAL FRUIT POWDER AND/OR MILK POWDER AND/OR COFFEE AND/OR CACAO AND/OR MINERALS; SUGAR, NAMELY, GLUCOSE, DEXTROSE, FRUIT SUGAR AND FRUCTOSE; NUTRITIONAL SNACK BARS, NAMELY, GRANOLA-BASED SNACK BARS, CEREAL BASED ENERGY BARS NOT FOR USE AS A MEAL REPLACEMENT; NUTRITIONAL FOOD BARS, NAMELY, READY TO EAT CEREAL DERIVED FOOD BARS; CONFECTIONARY MADE OF SUGAR; SWEETS; CHOCOLATE GOODS, NAMELY, CHOCOLATE, BEVERAGES WITH A CHOCOLATE BASE, CHOCOLATE BARS, CHOCOLATE CANDIES, CHOCOLATE BASED READY TO EAT SNACKS, CHOCOLATE BASED READY TO EAT FOOD BARS; * ALL AFOREMENTIONED GOODS EXCLUSIVELY AS DIETETIC GOODS OR PRODUCTS FOR ATHLETES NOT FOR MEDICAL USE *, IN CLASS 30 (U.S. CL. 46).

FOR: MINERAL AND AERATED WATERS; NON-ALCOHOLIC DRINKS, NAMELY, ISO-TONIC BEVERAGES AND ENERGY DRINKS FOR SPORTS AND FITNESS, NOT FOR MEDICAL PURPOSES, INCLUDED IN THIS CLASS; FRUIT DRINKS, FRUIT JUICES AND PREPARATIONS FOR MAKING BEVERAGES, NAMELY, VEGETABLE DRINKS, VEGETABLE JUICE, ISOTONIC DRINKS, SPORT DRINKS, PROTEIN DRINKS FOR USE AS A FOOD FILLERS AND NOT FOR USE AS A MEAL REPLACEMENT, CARBOHYDRATES DRINKS FOR USE AS A FOOD FILLERS; NON-ALCOHOLIC ENERGY DRINKS CONTAINING PROTEIN AND/OR CARBOHYDRATE; NON-ALCOHOLIC MINERAL AND GLUCOSE DRINKS; POWDERS USED IN THE PREPARATION OF ISO-TONIC SPORTS DRINKS, SPORTS BEVERAGES, ENERGY DRINKS AND FRUIT-BASED BEVERAGES, IN CLASS 32 (U.S. CLS. 45, 46 AND 48).

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

PRIORITY DATE OF 7-15-2009 IS CLAIMED.


THE NAME(S), PORTRAIT(S), AND/OR SIGNATURE(S) SHOWN IN THE MARK DOES NOT IDENTIFY A PARTICULAR LIVING INDIVIDUAL.

SER. NO. 79-081,552, FILED 1-13-2010.
WELLSHIRE FARMS WEST, INC. (NEVADA CORPORATION)
Reg. No. 4,042,847
509 WOODSTOWN ROAD
SWEDESBORO, NJ 08085
Registered Oct. 18, 2011
Corrected June 10, 2014
FOR: SWEATSHIRTS AND CAPS, IN CLASS 25 (U.S. CLS. 22 AND 39).
Int. Cl.: 25
FIRST USE 7-10-2006; IN COMMERCE 7-10-2006.
OWNER OF U.S. REG. NOS. 3,280,699, 3,607,994 AND OTHERS.
TRADEMARK
THE MARK CONSISTS OF BLOCKED LETTER "U" WITH "WELLSHIRE" IN WHITE LETTERS ACROSS BLACK BANNER AND "UNIVERSITY" IN A SEMI CIRCLE AT THE BOTTOM UNDER THE "U" WITH "WELLSHIRE" ACROSS.
PRINCIPAL REGISTER
SER. NO. 85-001,947, FILED 3-30-2010.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
United States of America

United States Patent and Trademark Office

Algae to Omega

Reg. No. 4,044,105
ALGAE TO OMEGA HOLDINGS, INC (DELAWARE CORPORATION)
1201 NE 38TH STREET, SUITE C
OAKLAND PARK, FL 33334
REGISTERED OCT. 25, 2011
Registered Oct. 25, 2011
FOR: FOOD ADDITIVES, NAMELY, NATURAL FOOD EXTRACTS DERIVED FROM FISH,
FISH OIL, FISH PROTEIN, ALGAE, SEAWEED, FISH OR SHARK CARTILAGE, OR SEA-
SHELLS NOT FOR MEDICINAL PURPOSES AND FOR HUMAN CONSUMPTION; PROCESSED ALGAE FOR HUMAN CONSUMPTION, IN CLASS 29 (U.S. CL. 46).

Int. Cls.: 29, 31 and 44

SHELLS NOT FOR MEDICINAL PURPOSES AND FOR HUMAN CONSUMPTION; PRO-

TRADEMARK

SERVICE MARK
FOR: ALGAE FOR ANIMAL CONSUMPTION, IN CLASS 31 (U.S. CLS. 1 AND 46).

PRINCIPAL REGISTER
FOR: CULTIVATION OF ALGAE USED TO PRODUCE ALTERNATIVE FUELS, INCLUDING BIOFUELS, IN CLASS 44 (U.S. CLS. 100 AND 101).

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-

TICULAR FONT, STYLE, SIZE, OR COLOR.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "ALGAE", APART FROM THE

MARK AS SHOWN.
SER. NO. 85-166,908, FILED 11-2-2010.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
CHEF-HELP

Reg. No. 4,110,962
Registered Mar. 13, 2012
Amended June 10, 2014
Int. Cl.: 41

MCCLAY, BEVAN (NORTH CAROLINA SOLE PROPRIETORSHIP), AKA MARK WILDCERRY , PO BOX 1892 SMITHFIELD, NC 275771892

FOR: CONSULTING SERVICES IN THE FIELD OF PUBLICATION OF NEWSLETTERS; CONTINUING PUBLIC SERVICE PROGRAMS IN THE FIELD OF CULINARY ARTS PRODUCED AND DISTRIBUTED OVER TELEVISION, SATELLITE, FILM, AUDIO, VIDEO AND INTERNET; ELECTRONIC PUBLISHING SERVICES, NAMELY, PUBLICATION OF TEXT AND GRAPHIC WORKS OF OTHERS ON DVD [CD, AND ON-LINE BOOKS] FEATURING CULINARY ARTS; ENTERTAINMENT AND EDUCATIONAL SERVICES, NAMELY, THE PRESENTATION OF SEMINARS, LECTURES, WORKSHOPS [AND ONGOING TELEVISION AND RADIO TALK SHOWS ALL] IN THE FIELD OF PUBLIC INTEREST CONCERNING CULINARY ARTS AND FOOD SAFETY; MULTIMEDIA PUBLISHING OF BOOKS, MAGAZINES, JOURNALS, GAMES, MUSIC, AND ELECTRONIC PUBLICATIONS ABOUT CULINARY ARTS AND RECIPES; ON-LINE PUBLICATION OF CULINARY ARTS INFORMATION; PROVIDING A WEBSITE FEATURING BLOGS AND NON-DOWNLOADABLE PUBLICATIONS IN THE NATURE OF ARTICLES ABOUT COOKING AND FOOD SAFETY, PROVIDING ON-LINE PUBLICATIONS IN THE NATURE OF AN E-BOOK IN THE FIELD OF CULINARY ARTS AND FOOD SAFETY; PROVIDING ON-LINE NON-DOWNLOADABLE PUBLICATIONS OF BOOKS AND ARTICLES FEATURING RECIPES, COOKING TECHNIQUES AND CULINARY HISTORY; PUBLICATION AND EDITING OF PRINTED MATTER RELATING TO CULINARY DISCIPLINES [; WRITING OF ARTICLES FOR JOURNALS OTHER THAN FOR ADVERTISING OR PUBLICITY; WRITING OF ARTICLES FOR PERIODICALS OTHER THAN FOR ADVERTISING OR PUBLICITY], IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

FIRST USE 5-1-2001; IN COMMERCE 5-16-2001.

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

SER. NO. 85-199,327, FILED 12-16-2010.
United States of America
United States Patent and Trademark Office

Reg. No. 4,137,851
Registered May 8, 2012
Corrected June 10, 2014
Int. Cl.: 39

BONSAI VENTURES-ASHEVILLE, LLC (NORTH CAROLINA LIMITED LIABILITY COMPANY)
242 POVERTY BRANCH ROAD
ASHEVILLE, NC 28709

FOR: TOUR CONDUCTING; TOUR GUIDE SERVICES; TOUR OPERATING, IN CLASS 39 (U.S. CLS. 100 AND 105).

FIRST USE 1-31-2010; IN COMMERCE 1-31-2010.

THE MARK CONSISTS OF SQUIRREL EATING A NUT.

SER. NO. 85-285,411, FILED 4-4-2011.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
GROUP LOTUS PLC (UNITED KINGDOM CORPORATION)
POTASH LANE, HETHEL
NORWICH
NORFOLK NR14 8EZ, UNITED KINGDOM

FOR: ELECTRIC BATTERIES; FIRE EXTINGUISHING APPARATUS; APPARATUS FOR RECORDING, TRANSMISSION OR REPRODUCTION OF SOUND AND IMAGES; BLANK MAGNETIC DATA CARRIERS PRERECORDED MAGNETIC DATA CARRIERS FEATURING INFORMATION ABOUT MOTOR VEHICLES, MOTORSPORT AND MOTOR VEHICLE ENGINEERING, BLANK RECORD DISKS; DIGITAL MEDIA, NAMELY, PRERECORDED VIDEO CASSETTES, DIGITAL VIDEO DISCS, DIGITAL VERSATILE DISCS, DOWNLOADABLE VIDEO RECORDINGS AND DVDS FEATURING INFORMATION ABOUT MOTOR VEHICLES MOTORSPORT AND MOTOR VEHICLE ENGINEERING; COMPUTER AND VIDEO GAME SOFTWARE; COMPUTER SOFTWARE, NAMELY, COMPUTER GAME SOFTWARE ADAPTED FOR USE WITH TELEVISION RECEIVERS OR WITH VIDEO OR COMPUTER MONITORS ON PDA'S, HAND-HELD DEVICES, MOBILE TELEPHONES MP3 PLAYERS AND VISUAL DISPLAY UNITS RELATING TO VEHICLES, DRIVING VEHICLES AND VEHICLE ENGINEERING; COMPUTER GAMES SOFTWARE DOWNLOADABLE FROM THE INTERNET AND GLOBAL COMPUTER NETWORKS AND OTHER COMMUNICATIONS NETWORKS; COMPUTER GAME CARTRIDGES, CASSETTES, DISKS AND TAPES, COMPUTER GAME SOFTWARE, PRERECORDED CDS AND DVDS AND DOWNLOADABLE MP3 FILES AND VIDEO DISCS ALL FEATURING INFORMATION ABOUT VEHICLES, DRIVING VEHICLES, AND VEHICLE ENGINEERING; OUTER PROTECTIVE CLOTHING FOR WEAR BY MOTORCYCLISTS FOR PROTECTION AGAINST ACCIDENT OR INJURY; HAND-HELD ELECTRONIC GAMES ADAPTED FOR USE WITH TELEVISION RECEIVERS ONLY AND HAND-HELD UNITS FOR PLAYING ELECTRONIC GAMES FOR USE WITH EXTERNAL DISPLAY SCREEN OR MONITOR ALL EMBODYING GAMES RELATING TO DRIVING VIRTUAL VEHICLES, VEHICLE ENGINEERING, VEHICLES AND VEHICLE PARTS AND FITTINGS; STRUCTURAL PARTS AND FITTINGS FOR THE AFORESAID GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: MOTORIZED WHEELED ROAD VEHICLES, EXCLUDING MOTOR HOMES, NAMELY, AUTOMOBILES, IN CLASS 12 (U.S. CLS. 19, 21, 23, 31, 35 AND 44).

FOR: REPAIR AND MAINTENANCE OF VEHICLES, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).
Reg. No. 4,181,323  THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

PRIORITY DATE OF 8-19-2010 IS Claimed.

OWNER OF INTERNATIONAL REGISTRATION 1084094 DATED 2-17-2011, EXPIRES 2-17-2021.

OWNER OF U.S. REG. NOS. 1,489,237 AND 1,786,867.

THE ENGLISH TRANSLATION OF THE FOREIGN WORD(S) IN THE MARK IS: SPIRIT.

SER. NO. 79-099,984, FILED 2-17-2011.
HEADLAND CAPITAL

Reg. No. 4,202,989
Registered Sep. 4, 2012
Corrected June 10, 2014
Int. Cl.: 36

HEADLAND CAPITAL PARTNERS LIMITED (CHINA CORPORATION)
1301 AIA CENTRAL
1 CONNAUGHT ROAD CENTRAL
HONG KONG, HONG KONG

FOR: VENTURE CAPITAL FUND AND PRIVATE EQUITY FUND MANAGEMENT; FINANCIAL RESEARCH IN THE FIELD OF VENTURE CAPITAL FUNDS AND PRIVATE EQUITY FUNDS; FINANCIAL ANALYSES IN THE FIELD OF VENTURE CAPITAL FUNDS AND PRIVATE EQUITY FUNDS; FINANCIAL CONSULTANCY IN THE FIELD OF VENTURE CAPITAL FUNDS AND PRIVATE EQUITY FUNDS; FUND CREATION, NAMELY, ESTABLISHING MUTUAL FUNDS FOR OTHERS; FUNDRAISING SERVICES, NAMELY, SOLICITATION OF FUNDS FOR PRIVATE EQUITY AND VENTURE CAPITAL INVESTMENTS; FUND INVESTMENT CONSULTATION; FUND ADMINISTRATION, NAMELY, MANAGEMENT OF FUNDS FOR PRIVATE EQUITY AND VENTURE CAPITAL INVESTMENTS; PRIVATE EQUITY FINANCING; PRIVATE EQUITY CAPITAL STRUCTURING; PRIVATE EQUITY CAPITAL AND DEBT INVESTMENT SERVICES; PRIVATE EQUITY FUND MANAGEMENT; ARRANGING EQUITY SHARING AGREEMENTS FOR OTHERS; FINANCIAL ADVISORY SERVICES IN THE FIELD OF PRIVATE EQUITY FINANCIAL INVESTMENTS, PRIVATE EQUITY INVESTMENT FUNDS, AND PRIVATE EQUITY FINANCING; VENTURE CAPITAL FINANCING, NAMELY, VENTURE CAPITAL STRUCTURING; VENTURE CAPITAL AND DEBT INVESTMENT SERVICES; FINANCIAL ADVISORY SERVICES RELATING TO VENTURE CAPITAL INVESTMENTS, IN CLASS 36 (U.S. CLS. 100, 101 AND 102).

FIRST USE 4-16-2012; IN COMMERCE 4-16-2012.

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

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "CAPITAL", APART FROM THE MARK AS SHOWN.

POSALUX S.A. (SWITZERLAND CORPORATION)
18, RUE FRITZ OPPLIGER
CH-2500 BIEL/BIENNE, SWITZERLAND

Reg. No. 4,235,773
Registered Nov. 6, 2012
Corrected June 10, 2014
Int. Cls.: 7, 9 and 42

FOR: MACHINES AND MACHINE TOOLS IN THE NATURE OF AUTOMATIC LOADERS AND DOWNTIME ELIMINATORS FOR PRINTED CIRCUIT BOARD DRILLING AND ROUTING; MACHINES FOR MILLING AND DRILLING NON-FERROUS MATERIALS; AUTOMATIC MACHINE TOOLS FOR ELECTRICAL DISCHARGE MACHINING OF NOZZLES FOR DIESEL AND GASOLINE INJECTION NOZZLES AND SPINNERETS; MOTORS AND ENGINES EXCEPT FOR LAND VEHICLES * FOR USE WITH MACHINES *; CLUTCHES * FOR USE WITH MACHINES * AND APPARATUS FOR POWER TRANSMISSION EXCEPT FOR LAND VEHICLES; TRANSFER MACHINES; AUTOMATED MACHINES *, NAMELY, BORING MACHINES FOR MACHINING PRINTED CIRCUIT BOARDS AND PARTS THEREOF * AND MACHINES FOR DRILLING AND MILLING AND THEIR PARTS, IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

FOR: MEASURING INSTRUMENTS FOR USE IN DRILLING, ROUTING AND MILLING TECHNOLOGY; CONDUCTIVE PLATES, NAMELY, ELECTRIC SWITCH PLATES; DATA PROCESSING EQUIPMENT AND COMPUTERS, IN PARTICULAR FOR DRILLING, ROUTING AND MILLING TECHNOLOGY; COMPUTER SOFTWARE FOR COMPUTERIZED NUMERICAL CONTROL OF AUTOMATIC MACHINE TOOLS FOR DRILLING, ROUTING AND MILLING TECHNOLOGY, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: ENGINEERING AND ENGINEERING CONSULTANCY; COMPUTER PROGRAMMING, 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.


OWNER OF U.S. REG. NO. 2,676,087.

THE WORD(S) "POSALUX" HAS NO MEANING IN A FOREIGN LANGUAGE.

SER. NO. 79-105,373, FILED 5-31-2011.
United States of America
United States Patent and Trademark Office

Reg. No. 4,249,855
Registered Nov. 27, 2012
Amended June 10, 2014
Int. Cl.: 36

SERVICE MARK
PRINCIPAL REGISTER

Dickinson Financial Corporation (Missouri Corporation)
1111 Main St., Suite 1600
Kansas City, MO 64105

For: Banking services, in class 36 (U.S. Cls. 100, 101 and 102).

First use 2-0-2012; in commerce 2-0-2012.


No claim is made to the exclusive right to use "Bank", apart from the mark as shown.

The mark consists of the words "Academy Bank" in stylized font alongside a stylized design comprising a curved line and slanted triangle surrounded by a box.

Ser. No. 85-591,052, filed 4-6-2012.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
Reg. No. 4,309,594
Registered Mar. 26, 2013
Amended June 10, 2014
Int. Cls.: 7, 9, 10 and 11

FOR: FLIP CHIP MOUNTING MACHINE FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; COMPONENT INSERTING MACHINES; MOTORS OTHER THAN FOR LAND VEHICLES; MACHINES FOR LASER MARKING, USED FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; PUMPS AS PARTS OF MACHINES, IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

TRADEMARK
PRINCIPAL REGISTER
FIRST USE 11-30-1975; IN COMMERCE 9-30-1978.

FOR: BLANK MAGNETIC DATA CARRIERS, BLANK RECORDING DISCS; AUTOMATIC VENDING MACHINES AND MECHANISMS FOR COIN-OPERATED APPARATUS CASH REGISTERS; CALCULATING MACHINES, DATA PROCESSORS FIRE-EXTINGUISHING APPARATUS; CERAMIC COMPONENTS, NAMELY, THERMISTORS, VARISTORS, LTCC (LOW-TEMPERATURE COFIRED CERAMICS) MODULES, PIEZO ELECTRONIC COMPONENTS, SURGE VOLTAGE ARRESTERS, SWITCHING SPARK GAPS AND MICROWAVE CERAMICS; CERAMIC MATERIALS USED FOR MICROWAVE COMPONENTS; CAPACITORS; CERAMIC CAPACITORS; MULTILAYER CERAMIC CAPACITORS; EMC (ELECTROMAGNETIC COMPATIBILITY) COMPONENTS, NAMELY, CAPACITORS, INDUCTORS, CHIP BEADS, VARISTORS, AND ELECTROMAGNETIC SHIELD MATERIALS; CHIP BEADS, NAMELY, A CHIP TYPE EMC (ELECTROMAGNETIC COMPATIBILITY) COUNTERMEASURE COMPONENT THAT ABSORBS A HIGH-FREQUENCY COMPONENT CONTAINED IN A SIGNAL AND CONVERTS INTO HEAT USING THE PROPERTIES OF FERRITE; FILTERS FOR ELECTRICAL SIGNALS; FILTERS TO CONTROL SIGNAL FREQUENCIES; FILTERS FOR RADIO INTERFERENCE SUPPRESSION; EMC (ELECTROMAGNETIC COMPATIBILITY) FILTERS USED FOR FILTERING ELECTRICAL SIGNALS; 3-TERMINAL FILTERS, COMPRISED OF AN INPUT, AN OUTPUT AND A GROUND, IN WHICH AN INDUCTOR AND A CAPACITOR ARE USED FOR THE FILTERING OF EMC (ELECTROMAGNETIC COMPATIBILITY) PROBLEMS; COMMON MODE FILTERS USED FOR ABSORBING AND REMOVING COMMON MODE NOISE; CHOKE COILS; COMMON MODE CHOKE COILS WHICH ARE USED TO PREVENT ELECTROMAGNETIC INTERFERENCE (EMI) AND RADIO FREQUENCY INTERFERENCE (RFI) FROM POWER SUPPLY LINES AND TO PREVENT THE MALFUNCTIONING OF ELECTRIC EQUIPMENT BY PASSING DIFFERENTIAL CURRENTS WHILE BLOCKING COMMON MODE CURRENTS; DIFFERENTIAL
MODE ELECTRIC CHOKE COILS; PEAKING ELECTRIC COILS; ELECTRIC MOLDED
COILS; VARISTORS; CLAMP FILTERS IN THE NATURE OF FERRITE CORES WITH CASES,
TO BE MOUNTED AROUND A CABLE TO REMOVE ELECTRIC NOISE; FERRITES,
NAMELY, AN OXIDE GROUP MAGNETIC MATERIAL BLENDING AND SINTERING
MANGANESE, NICKEL, ZINC, AND IRON OXIDE; FERRITE CORES; DIELECTRIC FILTERS,
NAMELY, A TYPE OF ELECTRIC FILTER FORMED FROM A DIELECTRIC MATERIAL
WITH AN INTERNAL CONDUCTOR, A TYPE OF ELECTRONIC FILTER FORMED FROM
A DIELECTRIC MATERIAL WITH AN INTERNAL CONDUCTORS; DIELECTRIC FILTERS,
NAMELY, A TYPE OF ELECTRONIC FILTER FORMED FROM A DIELECTRIC MATERIAL
WITH AN INTERNAL CONDUCTOR; CERAMIC FILTERS, NAMELY, A TYPE OF ELECTRIC
FILTER FORMED FROM CERAMIC MATERIALS, A TYPE OF ELECTRONIC FILTER
FORMED FROM CERAMIC MATERIALS; CERAMIC FILTERS, NAMELY, A TYPE OF
ELECTRONIC FILTER FORMED FROM CERAMIC MATERIALS; PIEZOELECTRIC FILTERS,
NAMELY, A TYPE OF ELECTRIC FILTER FORMED FROM PIEZOELECTRIC MATERIALS;
PIEZOELECTRIC FILTERS, NAMELY, A TYPE OF ELECTRIC FILTER FORMED FROM
PIEZOELECTRIC MATERIALS; FERRITE BEADS FILTERS, NAMELY, A PASSIVE ELECTRIC
COMPONENT USED TO SUPPRESS HIGH FREQUENCY NOISE IN ELECTRONIC CIRCUITS;
NOISE FILTERS; ELECTRIC INDUCTORS AND ELECTRONIC INDUCTORS; COIL-TYPE
INDUCTORS WITH THE LEAD WIRE IN THE SHAPE OF A COIL.; TRANSFORMERS;
ELECTRICAL/ELECTRONIC TRANSFORMERS; PULSE TRANSFORMERS; CURRENT
TRANSFORMERS; NOISE SUPPRESSING SHEETS MADE FROM A MATERIAL SUCH AS
FERRITE AND CARBON THAT ABSORBS ELECTROMAGNETIC ENERGY IN RADIO
WAVES AND CHANGES SUCH ENERGY INTO HEAT; MAGNETIC SHEETS MADE FROM
A MATERIAL SUCH AS FERRITE AND CARBON THAT ABSORBS ELECTROMAGNETIC
ENERGY IN RADIO WAVES AND CHANGES IT INTO HEAT; ELECTRO-MAGNETIC AB-
sorbing and shielding materials, namely, ferrite and carbon that abs-
ors electromagnetic energy in radio waves and changes such energy
into heat; microwave absorbers made from ferrite and carbon and base
materials such as a styrene foam, a foaming polyethylene, and an in-
organic material that absorbs microwaves; electromagnetic absorbers
made from ferrite and carbon and base materials such as a styrene foam,
a foaming polyethylene, and an inorganic material that absorbs elec-
tromagnetic energy in radio waves; radio wave absorbers made
from ferrite and carbon and base materials such as a styrene foam,
a foaming polyethylene, and an inorganic materials, that absorbs
radio waves; high frequency magnetic substances, namely, ferrites,
used for high frequency components; anechoic chambers where exter-
nal electromagnetic waves are blocked and the interior is electromag-
netically stabilized, which are used to measure noise emitted from
electronic devices, and examine the resistance of electronic devices
to electromagnetic devices; equipments/devices for EMC (electro
magnetic compatibility) test system, sold individually or in units,
namely, monitoring cameras, camera controllers, remote switch
modules, control panels, computer software, computer programs,
transmitters, receivers, network interface devices, 3-dimensional
manipulators, antenna positioning devices, field probe positions,
horn positioners, manual vertical masts, adjustable tripods, field
probe stands, video camera stands, camera wall mounts, test benches
and test tables; electronic sensors; temperature measurement sensors;
thermistors; NTC (negative temperature coefficient) thermistors; PTC
(positive temperature coefficient) thermistors; temperature responsive
reed switches; humidity sensors; surface potential sensors to measure
the surface electrical potential of a drum or paper in copiers or
printers; gear tooth sensors to measure a rotation angle of a cam
crank; gear tooth sensors used in automobiles for angle sensing; gear
tooth sensors used in automobiles for speed sensing; toner concentra-
tion and residual volume sensors for printers; powder level sensors
for printers; door open and shut electronic sensors; electric switches
FOR DOOR LATCH, ELECTRONIC SWITCHES FOR DOOR LATCH; ELECTROMAGNETIC SENSORS; ACTUATORS; PLUNGERS, NAMELY, ELECTROMAGNETIC PLUNGER SOLENOIDS THAT ARE USED AS MECHANICAL DRIVE COMPONENTS FOR APPLICATIONS SUCH AS PORTABLE AUDIO EQUIPMENT, CAMERAS, CD-ROM AND DVD-ROM DRIVES; PLUNGER PARTS OF MACHINES, NAMELY, ELECTROMAGNETIC PLUNGER SOLENOIDS THAT ARE USED AS MECHANICAL DRIVE COMPONENTS FOR APPLICATIONS SUCH AS PORTABLE AUDIO EQUIPMENT, CAMERAS, CD-ROM AND DVD-ROM DRIVES; PIEZOELECTRIC COMPONENTS, NAMELY, PIEZOELECTRIC FILTERS, RECEIVERS, BUZZERS, ACTUATORS, RESONATORS, SENSORS, NEBULIZERS, ULTRASONIC NEBULIZER UNITS AND PULSE-HEIGHT DISCRIMINATORS FOR SENSING A PULSE SIGNAL ABOVE A USER-PRESCRIBED LEVEL; PIEZOELECTRIC CERAMIC FILTERS, NAMELY, ELECTRIC AND ELECTRONIC FILTERS MADE OF PIEZOELECTRIC CERAMIC MATERIALS THAT GENERATE ELECTRICAL VOLTAGE IN RESPONSE TO APPLIED MECHANICAL STRESS AND THAT CHANGE SHAPE WHEN ELECTRICAL VOLTAGE IS APPLIED; RESONATORS, NAMELY, AN ELECTRIC AND ELECTRONIC COMPONENT WHICH OSCILLATES A CLOCK SIGNAL WHICH DRIVES AN INTEGRATED CIRCUIT WITH A CERTAIN CONSTANT FREQUENCY; RESONANT ELECTRIC CIRCUITS, RESONANT ELECTRONIC CIRCUITS; CERAMIC ELECTRIC RESONATORS, CERAMIC ELECTRONIC RESONATORS; SOUNding BODIES, NAMELY, A SOUND CONVERTER THAT EMITS AN ALARM AND A MELODY; PIEZOELECTRIC RECEIVERS; PIEZOELECTRIC BUZZERS; ELECTROMAGNETIC BUZZERS; PIEZOELECTRIC ACTUATORS; ELECTRIC MAGNETOSTRICTIVE RESONATORS, ELECTRONIC MAGNETOSTRICTIVE RESONATORS, DISCRIMINATORS; CERAMIC PULSE HEIGHT DISCRIMINATORS FOR SENSING A PULSE SIGNAL ABOVE A PRESCRIBED LEVEL; THERMAL PRINT HEADS FOR PRINTERS; THIN FILM THERMAL PRINT HEADS FOR PRINTERS; RECORDING AND REPRODUCING MAGNETIC HEADS, RECORDING AND REPRODUCING THERMAL HEADS, RECORDING AND REPRODUCING OPTICAL HEADS; MAGNETIC HEADS FOR READING AND REPRODUCING DATA; THIN FILM MAGNETIC HEADS FOR READING AND REPRODUCING DATA; MEMORY CONTROLLERS, NAMELY, A DIGITAL CIRCUIT WHICH MANAGES THE FLOW OF DATA GOING TO AND FROM THE MAIN FLASH MEMORY; NON-VOLATILE MEMORY CONTROLLERS; FLASH MEMORY CONTROLLERS, NAND-TYPE FLASH MEMORY CONTROLLERS, NAMELY, A DIGITAL CIRCUIT WHICH MANAGES THE FLOW OF DATA GOING TO AND FROM THE MAIN NAND-TYPE FLASH MEMORY; FLASH MEMORY DATA STORAGE CHIPS; MEMORY CARDS; FLASH MEMORY CARDS, NON-VOLATILE MEMORY DATA STORAGE CHIPS; CF (COMPACT FLASH) CARDS; CF (COMPACT FLASH) CARD FOR INDUSTRIAL APPLICATIONS; SSD (SOLID STATE DRIVE); SSD (SOLID STATE DRIVE) FOR INDUSTRIAL APPLICATIONS; SEMICONDUCTOR DEVICES; SEMICONDUCTOR MEMORIES; MEMORY CARD ADAPTERS; ELECTRONIC DISPLAY APPARATUS FOR HOME ELECTRONICS APPLICATIONS, COMMERCIAL APPLICATIONS, IN-CAR APPLICATIONS, MOBILE APPLICATIONS AND INDUSTRIAL APPLICATIONS; ORGANIC LIGHT EMITTING DISPLAYS FOR HOME ELECTRONICS APPLICATIONS, COMMERCIAL APPLICATIONS, IN-CAR APPLICATIONS, MOBILE APPLICATIONS, AND INDUSTRIAL APPLICATIONS; LIGHT EMITTING DIODES; ORGANIC LIGHT EMITTING DIODES, WHICH ARE LIGHT-EMITTING DIODES [{LEDS}] * ({LEDS}) * WHose EMISSIVE ELECTROLUMINESCENT LAYERS ARE COMPOSED OF A FILM OF ORGANIC COMPOUNDS; RF (RADIO FREQUENCY) COMPONENTS, NAMELY, FILTERS, ISOLATORS, DUPLEXERS AND COUPLERS, ANTENNAS; CERAMIC PATCH ANTENNAS; CERAMIC CHIP ANTENNAS; MULTILAYER CHIP ANTENNAS; BAND PASS FILTERS, NAMELY, ELECTRONIC FILTERS THAT PASS FREQUENCIES WITHIN A CERTAIN RANGES AND REJECT FREQUENCIES OUTSIDE THAT RANGE; BAND PASS FILTERS FORMED FROM DIELECTRIC MATERIALS; CIRCULATORS; CIRCULATORS FOR BASE STATIONS; ISOLATORS WHOSE FUNCTION IS TO ISOLATE AND REMOVE ADVERSE CURRENT TO PROTECT CIRCUITS AND STABILIZE THEIR OPERATION; ISOLATORS WHOSE FUNCTION IS TO ISOLATE AND REMOVE ADVERSE CURRENT TO PROTECT CIRCUITS AND STABILIZE THEIR OPERATION, FOR BASE STATIONS; MULTIPLEXERS; DUPLEXERS; MULTILAYER DUPLEXERS; BAND PASS FILTERS IN A MULTILAYER FORM; THIN-FILM LAMINATED BAND PASS FILTERS; PHASE SHIFTERS, NAMELY, ELECTRONIC COMPONENTS THAT CONVEY DATA BY CHANGING, OR
MODULATING, THE PHASE OF A REFERENCE SIGNAL (THE CARRIER WAVE); PHASE
SHIFTERS IN A MULTILAYER FORM; DELAY LINES, NAMELY, ELECTRONIC COMPONENTS THAT DELAY THE OUTPUT OF AN INPUT SIGNAL; STRIP LINES, NAMELY, AN ELECTROMAGNETIC TRANSMISSION LINE MEDIUM CONSISTING OF FLAT METAL-STRIP CENTER CONDUCTORS WHICH ARE SEPARATED FROM FLAT METAL-STRIP OUTER CONDUCTORS BY DIELECTRIC STRIPS; LOW PASS FILTERS, NAMELY, FILTERS THAT PASS LOW-FREQUENCY SIGNALS BUT ATTENUATE AND REDUCE THE AMPLITUDE OF SIGNALS WITH FREQUENCIES HIGHER THAN THE FILTERS’ CUTOFF FREQUENCY; LOW PASS FILTERS IN A MULTILAYER FORM; HIGH PASS FILTERS, NAMELY, FILTERS THAT PASS HIGH-FREQUENCY SIGNALS BUT ATTENUATE SIGNALS WITH FREQUENCIES HIGHER THAN THE FILTERS’ CUTOFF FREQUENCY; HIGH PASS FILTERS IN A MULTILAYER FORM; BALUNS; BALUN TRANSFORMERS; MULTILAYER BALUN TRANSFORMERS; THIN FILM BALUN TRANSFORMERS; COUPLERS, NAMELY, ELECTRONIC COMPONENTS THAT CONTROL THE OUTPUT GAINS OF TRANSMISSION AMPLIFIERS AUTOMATICALLY BY FEEDING SOME OUTPUTS BACK IN TRANSMISSION CIRCUITS OF WIRELESS COMMUNICATION DEVICES; DIRECTIONAL ELECTRICAL SIGNAL COUPLERS; MULTILAYER DIRECTIONAL ELECTRICAL SIGNAL COUPLERS; WIRELESS LAN (LOCAL AREA NETWORK) MODULES; ELECTRIC RESISTORS, ELECTRONIC RESISTORS; DOUBLE BALANCE MIXERS, NAMELY, ELECTRONIC COMPONENTS THAT PASS ONLY A SMALL LEAKAGE OF THE ORIGINAL SIGNAL TO THE OUTPUT, OFTEN IMPLEMENTED AS A DOUBLE BALANCED MIXER WHICH HAS HIGH ISOLATION OF BOTH INPUTS; TERMINATORS, NAMELY, ELECTRIC AND ELECTRONIC COMPONENTS * WHICH ARE PUT AT THE END OF A WIRE OR CABLE * TO PREVENT RF SIGNALS BEING REFLECTED BACK FROM THE END, CAUSING INTERFERENCE; ELECTRIC TRANSDUCERS, ELECTRONIC TRANSDUCERS; ACCELEROMETERS; ELECTRODES; MAGNETS; FERRITE MAGNETS; PLASTIC BONDED MAGNETS; RUBBER BONDED MAGNETS; MAGNETS SHEETS; MAGNETIC CORES; MAGNETIC MATERIALS, NAMELY, MAGNETS; POWER SUPPLIES; AC (ALTERNATE CURRENT) INPUT POWER SUPPLIES; DC (DIRECT CURRENT) TO DC (DIRECT CURRENT) CONVERTERS; DC (DIRECT CURRENT) TO AC (ALTERNATE CURRENT) INVERTERS; SWITCHING POWER SUPPLIES; UPS (UNINTERRUPTIBLE POWER SYSTEMS), NAMELY, A DEVICE THAT BAKES UP SYSTEMS BY SUPPLYING POWER INSTANTLY WHEN POWER STOPS DUE TO POWER FAILURES; SOLAR CELLS; FILM SOLAR CELLS; INVERTERS; INVERTER BALLASTS; FLUORESCENT LAMP BALLAST FOR ELECTRIC LIGHTS; CONVERTERS; SEMICONDUCTOR WAFER PROCESSING EQUIPMENT; SEMICONDUCTOR MANUFACTURING MACHINES, NAMELY, WIRE SLICING MACHINE, WAFER SLICING MACHINE, SLICING MACHINES FOR NON-SILICON WAFERS; FOUR LOAD PORT, NAMELY, A STATION FOR SUPPORTING A SEMICONDUCTOR WAFER TRANSPORTING CONTAINER WHERE THE COVER OF THE TRANSPORTING CONTAINER IS SEPARATED OR SEPARABLE FROM THE TRANSPORTING CONTAINER; FLIP CHIP DISPENSERS FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; BULK FEEDING MACHINES FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; MACHINES FOR LASER MARKING, USED FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; IC (INTEGRATED CIRCUITS); CIRCUIT BOARDS; IC (INTEGRATED CIRCUITS) BOARDS; BATTERIES; ITO (INDIUM-TIN-OXIDE) FILM, NAMELY, A TRANSPARENT ELECTRIC CONDUCTION FILM MADE OF INDIUM OXIDE/TIN OXIDE; CONDUCTIVE FILM, NAMELY, A TRANSPARENT ELECTRIC CONDUCTION FILM; ITO TRANSVERSE CONDUCTIVE FILM, NAMELY, A TRANSPARENT ELECTRIC CONDUCTION FILM MADE OF INDIUM OXIDE/TIN OXIDE; ITO (INDIUM-TIN-OXIDE) PLATES, NAMELY, TRANSPARENT ELECTRIC CONDUCTION PLATES MADE OF INDIUM OXIDE/TIN OXIDE; CONDUCTIVE PLATES, NAMELY, TRANSPARENT ELECTRIC CONDUCTION PLATES; ITO TRANSVERSE CONDUCTIVE PLATES, NAMELY, TRANSPARENT ELECTRIC CONDUCTION PLATES MADE OF INDIUM OXIDE/TIN OXIDE; BLANK MAGNETIC TAPES; BLANK MAGNETIC DISCS; BLANK MAGNETIC OPTICAL DISKS; BLANK OPTICAL DISKS; SAW (SURFACE ACOUSTIC WAVE) COMPONENTS, NAMELY, SAW (SURFACE ACOUSTIC WAVE) RESONATORS, SAW (SURFACE ACOUSTIC WAVE) FILTERS FOR INTERFERENCE SUPPRESSION OF ELECTRICAL FAULT CLEAR-
ANCE FOR USE IN THE FIELDS OF INDUSTRY OF ELECTRONICS, TELECOMMUNICATIONS, MEDICAL TECHNOLOGY, CONSUMER ELECTRONICS, HOUSEHOLD APPLIANCES, DATA PROCESSING, BUILDING SERVICES, ENGINEERING AND TRAFFIC ENGINEERING; SAW (SURFACE ACOUSTIC WAVE) RESONATORS; DUPLEXERS; RF (RADIO FREQUENCY) MODULES; SAW (SURFACE ACOUSTIC WAVE) MODULES; SAW (SURFACE ACOUSTIC WAVE) FRONTED MODULES; DIODES; ARRESTORS, NAMELY, LIGHTNING ARRESTORS; SURGE ARRESTORS; SURGE VOLTAGE ARRESTORS; CERAMIC ELECTRIC SWITCHING COMPONENTS; CERAMIC ELECTRONIC SWITCHING COMPONENTS; SWITCHING SPARK GAPS, NAMELY, ARRANGEMENTS OF TWO CONDUCTING ELECTRODES SEPARATED BY A GAP USUALLY FILLED WITH A GAS SUCH AS AIR. THAT IS DESIGNED TO ALLOW AN ELECTRIC SPARK TO PASS BETWEEN THE CONDUCTORS WHEN THE VOLTAGE DIFFERENCE BETWEEN THE CONDUCTORS EXCEEDS THE GAP’S BREAKDOWN VOLTAGE; ELECTRIC FILTERS FOR CONVERSION; POWER CAPACITORS; TANTALUM CHIP CAPACITORS; ALUMINUM ELECTROLYTIC CAPACITORS; INDUCTIVE FERRITE COMPONENTS; FILM CAPACITORS; POLYMER CHIP CAPACITORS; ACCESSORIES FOR FERRITES FOR MAKING ASSEMBLIES HOLDING FERRITES, NAMELY, BOBBINS, SPRINGS, YOKES, CLIPS, CLAMPS, BANDS, CASES, COVERS, ELECTRICAL FEED CONNECTORS, MAGNETOSTRICTIVE VIBRATORS, BIAS MAGNETS, TRIMMERS AND FLANGES; SMT (SURFACE MOUNT TECHNOLOGY) INDUCTIVE RESISTORS; SMT (SURFACE MOUNT TECHNOLOGY) POWER INDUCTIVE RESISTORS; REPEATING ELECTRIC COILS; EMC (ELECTROMAGNETIC COMPATIBILITY) FILTERS FOR SHIELDED ROOMS TO SUPPRESS EMMAGNETIC INTERFERENCE; EMC (ELECTROMAGNETIC COMPATIBILITY) FEEDTHROUGH COMPONENTS, NAMELY, CAPACITORS, INDUCTORS AND VARISTORS; METAL OXIDE VARISTORS WHICH CONTAIN A CERAMIC MASS OF ZINC OXIDE GRAINS, IN A MATRIX OF OTHER METAL OXIDES (SUCH AS SMALL AMOUNTS OF BISMUTH, COBALT, MANGANESE) SANDWICHED BETWEEN TWO METAL PLATES (THE ELECTRODES); CERAMIC SEMICONDUCTORS; MICROWAVE BAND PASS FILTERS; MICROWAVE RESONATORS; DIELECTRIC CERAMIC FILTERS FOR FILTERING ELECTRICAL AND/OR ELECTRONIC SIGNALS; ELECTRIC/ELECTRONIC MODULES TO CONTROL HIGH-FREQUENCY RADIO WAVES; ELECTRIC/ELECTRONIC MODULES TO CONTROL MICROWAVES; INTEGRATED ELECTRIC AND ELECTRONIC MODULES UTILIZING LTCC (LOW-TEMPERATURE COFIRED CERAMICS) TECHNOLOGY; DIELECTRIC MATERIALS, NAMELY, INSULATORS THAT DO NOT CONDUCT CURRENT; MATERIALS FOR ELECTRODES, ALL RELATING TO THE TELECOMMUNICATIONS, ELECTRICAL, ENGINEERING, AUTOMOTIVE, INDUSTRIAL AND CONSUMER ELECTRONICS INDUSTRIES; BAW (BULK ACOUSTIC WAVE) COMPONENTS, NAMELY, FILTERS, DUPLEXERS; FBAR (FILM BULK ACOUSTIC WAVE) COMPONENTS, NAMELY, BULK ACOUSTIC RESONATORS, BULK ACOUSTIC FILTERS, BULK ACOUSTIC DUPLEXERS, BULK ACOUSTIC SENSORS; MEMS (MICRO ELECTRO MECHANICAL SYSTEMS) COMPONENTS, NAMELY, DEVICES THAT INCORPORATE MULTI-LAYIER ACTUATORS AND SENSORS ON A SUBSTRATE; MEMS (MICRO ELECTRO MECHANICAL SYSTEMS) SENSORS, NAMELY, PRESSURE SENSORS; ELECTRONIC CIRCUIT MODULES; H-ML (HIGH-FREQUENCY MULTILAYER) DEVICES, NAMELY, COMPONENTS AND DEVICES USED IN HIGH-FREQUENCY CIRCUITS OF COMMUNICATION DEVICES SUCH AS CELLULAR TELEPHONES; ESD (ELECTROSTATIC DISCHARGE) COMPONENTS, NAMELY, ELECTRIC AND ELECTRONIC COMPONENTS FOR PROTECTING ELECTRONIC CIRCUITS FROM ESD (ELECTRO STATIC DISCHARGE) PROBLEMS; EMI (ELECTRO-MAGNETIC INTERFERENCE) COMPONENTS, NAMELY, CHOKE COILS, CHIP BEADS, FILTERS, EMI (ELECTRO-MAGNETIC INTERFERENCE) FILTERS, CLAMP FILTERS, LINE FILTERS, COMMON MODE FILTERS; PLANAR LIGHTWAVE CIRCUITS; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, TRANSMITTER OPTICAL SUBASSEMBLIES (TOSA); ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, RECEIVER OPTICAL SUBASSEMBLIES (ROSA); OPTICAL SENSORS; VISIBLE RADIANT OPTICAL SENSORS; OPTICAL ATTENUATORS; OPTICAL COUPLERS; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SPLITTERS; OPTICAL FILTERS; OPTICAL SWITCHES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY,
OPTICAL ISOLATORS; OPTICAL CIRCULATORS; OPTICAL MODULATORS; OPTICAL CONNECTORS; OPTICAL MULTIPLEXERS; OPTICAL DEMULTIPLEXERS; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL TRANSCEIVERS; PHOTO DIODES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SENSOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, VISIBLE RADIANT OPTICAL SENSOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ATTENUATOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL COUPLER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SPLITTER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL FILTER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ATTENUATOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SWITCH MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ISOLATOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL CIRCULATOR MODULES; FARADAY ROTATOR MODULES; OPTICAL MODULATOR MODULES; OPTICAL CONNECTOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL MULTIPLEXER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL DEMULTIPLEXER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL TRANSCEIVER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, PHOTO DIODE MODULES; OPTICAL SENSOR ASSEMBLIES FOR OPTICAL SENSING; VISIBLE RADIANT OPTICAL SENSOR ASSEMBLIES FOR OPTICAL SENSING; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ATTENUATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL COUPLER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SPLITTER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL FILTER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ATTENUATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SPLITTER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ATTENUATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL CIRCULATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, FARADAY ROTATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL MODULATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL TRANSCEIVER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL DEMULTIPLEXER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL TRANSCEIVER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, PHOTO DIODE ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, TRANSMITTER OPTICAL SUB ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, RECEIVER OPTICAL SUB ASSEMBLIES; FARADAY ROTATORS; VARISTORS IN MULTILAYER FORM; NTC (NEGATIVE TEMPERATURE COEFFICIENT) THERMISTORS IN MULTILAYER FORM; MAGNETIC HEADS, PARTS AND COMPONENTS, NAMELY, HEAD SLIDERS, HEAD GIMBAL ASSEMBLIES (HGA), HEAD ARM ASSEMBLIES (HAA), HEAD STACK ASSEMBLIES (HSA), AND/OR HEAD COIL ASSEMBLIES (HCA); MAGNETIC SENSORS; MAGNETIC ENCODERS FOR MAGNETIC HEADS; MAGNETIC SCALE FOR MAGNETIC HEADS; THIN-FILM ELECTRIC ACTUATORS, THIN-FILM ELECTRONIC ACTUATORS;
VTR HEADS FOR VIDEOTAPE RECORDERS; TAPE HEADS FOR TAPE RECORDERS; FINGER NAVIGATION MODULE COMPRISED OF A LENS, SENSOR AND MODULE USED FOR TRACKING A USER’S FINGER MOVEMENTS FOR THE CONTROL OF ELECTRONIC DEVICES WITH TOUCH SCREENS; LIGHTPEAK COMPONENTS, NAMELY, OPTICAL CABLES USED FOR DATA TRANSFER BETWEEN COMPUTERS AND OTHER DEVICES, CONNECTORS THEREOF, AND CONTROLLER CHIPS; SPINDLE MOTORS FOR HARD DISK DRIVES; VOICE COIL MOTORS FOR HARD DISK DRIVES; DISK DRIVES FOR COMPUTERS; ELECTRONIC INTEGRATED CIRCUITS; SEMICONDUCTOR CHIPS; SEMICONDUCTORS; MRAM (MAGNETORESISTIVE RANDOM ACCESS MEMORY); BIOSENSOR, NAMELY, AN ANALYTICAL DEVICE FOR THE DETECTION OF AN ANALYTE THAT COMBINES A BIOLOGICAL COMPONENT WITH A PHYSIOCHEMICAL DETECTOR COMPONENT; SUSPENSIONS AND PARTS AND COMPONENTS THEREOF, NAMELY, FLEXURES, LOAD BEAMS, BASE PLATES, HINGES, AND/OR TRACES FOR HARD DISK DRIVES; COMPUTER DISK DRIVE SUSPENSIONS; MAGNETIC DISK DRIVE SUSPENSIONS; RECHARGEABLE BATTERIES; LITHIUM-ION BATTERIES; RECHARGEABLE LITHIUM-ION POLYMER BATTERIES; PARTS AND FITTINGS FOR ALL OF THE AFORESAID GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).


FOR: NEBULIZERS; NEBULIZER UNITS; ULTRASONIC NEBULIZER UNITS, IN CLASS 10 (U.S. CLS. 26, 39 AND 44).


FOR: HUMIDIFIER FOR MIST GENERATION SYSTEM, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).


OWNER OF U.S. REG. NOS. 876,904 AND 3,829,993.

THE MARK CONSISTS OF A POLYGON COMPRISED OF ALTERNATING LIGHT AND DARK TRIANGLES.

SER. NO. 85-256,799, FILED 3-3-2011.

RN # 4,309,594
Reg. No. 4,309,595
Registered Mar. 26, 2013
Amended June 10, 2014
Int. Cls.: 7, 9, 10 and 11

FOR: FLIP CHIP MOUNTING MACHINE FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; COMPONENT INSERTING MACHINES; MOTORS OTHER THAN FOR LAND VEHICLES; MACHINES FOR LASER MARKING, USED FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; PUMPS AS PARTS OF MACHINES, IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

PRINCIPAL REGISTER
FIRST USE 11-30-1975; IN COMMERCE 9-30-1978.

FOR: BLANK MAGNETIC DATA CARRIERS, BLANK RECORDING DISCS; AUTOMATIC VENDING MACHINES AND MECHANISMS FOR COIN-OPERATED APPARATUS CASH REGISTERS; CALCULATING MACHINES, DATA PROCESSORS FIRE-EXTINGUISHING APPARATUS; CERAMIC COMPONENTS, NAMELY, THERMISTORS, VARISTORS, LTCC (LOW-TEMPERATURE COFIRED CERAMICS) MODULES, PIEZO ELECTRONIC COMPONENTS, SURGE VOLTAGE ARRESTERS, SWITCHING SPARK GAPS AND MICROWAVE CERAMICS; CERAMIC MATERIALS USED FOR MICROWAVE COMPONENTS; CAPACITORS, CERAMIC CAPACITORS; MULTILAYER CERAMIC CAPACITORS; EMC (ELECTROMAGNETIC COMPATIBILITY) COMPONENTS, NAMELY, CAPACITORS, INDUCTORS, CHIP BEADS, VARISTORS, AND ELECTROMAGNETIC SHIELD MATERIALS; CHIP BEADS, NAMELY, A CHIP TYPE EMC (ELECTROMAGNETIC COMPATIBILITY) COUNTERMEASURE COMPONENT THAT ABSORBS A HIGH-FREQUENCY COMPONENT CONTAINED IN A SIGNAL AND CONVERTS INTO HEAT USING THE PROPERTIES OF FERRITE; FILTERS FOR ELECTRICAL SIGNALS; FILTERS TO CONTROL SIGNAL FREQUENCIES; FILTERS FOR RADIO INTERFERENCE SUPPRESSION; EMC (ELECTROMAGNETIC COMPATIBILITY) FILTERS USED FOR FILTERING ELECTRICAL SIGNALS; 3-TERMINAL FILTERS, COMPRISED OF AN INPUT, AN OUTPUT AND A GROUND, IN WHICH AN INDUCTOR AND A CAPACITOR ARE USED FOR THE FILTERING OF EMC (ELECTROMAGNETIC COMPATIBILITY) PROBLEMS; COMMON MODE FILTERS USED FOR ABSORBING AND REMOVING COMMON MODE NOISE; CHOKE COILS; COMMON MODE CHOKE COILS WHICH ARE USED TO PREVENT ELECTROMAGNETIC INTERFERENCE (EMI) AND RADIO FREQUENCY INTERFERENCE (RFI) FROM POWER SUPPLY LINES AND TO PREVENT THE MALFUNCTIONING OF ELECTRIC EQUIPMENT BY PASSING DIFFERENTIAL CURRENTS WHILE BLOCKING COMMON MODE CURRENTS; DIFFERENTIAL
MODE ELECTRIC CHOKE COILS; PEAKING ELECTRIC COILS; ELECTRIC MOLDED COILS; VARISTORS; CLAMP FILTERS IN THE NATURE OF FERRITE CORES WITH CASES, TO BE MOUNTED AROUND A CABLE TO REMOVE ELECTRIC NOISE; FERRITES, NAMELY, AN OXIDE GROUP MAGNETIC MATERIAL BLENDING AND SINTERING MANGANESE, NICKEL, ZINC, AND IRON OXIDE; FERRITE CORES; DIELECTRIC FILTERS, NAMELY, A TYPE OF ELECTRIC FILTER FORMED FROM A DIELECTRIC MATERIAL WITH AN INTERNAL CONDUCTOR, A TYPE OF ELECTRONIC FILTER FORMED FROM A DIELECTRIC MATERIAL WITH AN INTERNAL CONDUCTORS; DIELECTRIC FILTERS, NAMELY, A TYPE OF ELECTRONIC FILTER FORMED FROM A DIELECTRIC MATERIAL WITH AN INTERNAL CONDUCTOR; CERAMIC FILTERS, NAMELY, A TYPE OF ELECTRIC FILTER FORMED FROM CERAMIC MATERIALS, A TYPE OF ELECTRONIC FILTER FORMED FROM CERAMIC MATERIALS; CERAMIC FILTERS, NAMELY, A TYPE OF ELECTRIC FILTER FORMED FROM PIEZOELECTRIC MATERIALS; PIEZOELECTRIC FILTERS, NAMELY, A TYPE OF ELECTRONIC FILTER FORMED FROM PIEZOELECTRIC MATERIALS; FERRITE BEADS FILTERS, NAMELY, A PASSIVE ELECTRIC COMPONENT USED TO SUPPRESS HIGH FREQUENCY NOISE IN ELECTRONIC CIRCUITS; NOISE FILTERS; ELECTRIC INDUCTORS AND ELECTRONIC INDUCTORS; COIL-TYPE INDUCTORS WITH THE LEAD WIRE IN THE SHAPE OF A COIL; TRANSFORMERS; ELECTRICAL/ELECTRONIC TRANSFORMERS; PULSE TRANSFORMERS; CURRENT TRANSFORMERS; NOISE SUPPRESSING SHEETS MADE FROM A MATERIAL SUCH AS FERRITE AND CARBON THAT ABSORBS ELECTROMAGNETIC ENERGY IN RADIO WAVES AND CHANGES SUCH ENERGY INTO HEAT; MAGNETIC SHEETS MADE FROM A MATERIAL SUCH AS FERRITE AND CARBON THAT ABSORBS ELECTROMAGNETIC ENERGY IN RADIO WAVES AND CHANGES IT INTO HEAT; ELECTRO-MAGNETIC ABSORBING AND SHIELDING MATERIALS, NAMELY, FERRITE AND CARBON THAT ABSORBS ELECTROMAGNETIC ENERGY IN RADIO WAVES AND CHANGES SUCH ENERGY TO HEAT; MICRO WAVE ABSORBERS MADE FROM FERRITE AND CARBON AND BASE MATERIALS SUCH AS A STYRENE FOAM, A FOAMING POLYETHYLENE, AND AN INORGANIC MATERIAL THAT ABSORBS MICROWAVES; ELECTROMAGNETIC ABSORBERS MADE FROM FERRITE AND CARBON AND BASE MATERIALS SUCH AS A STYRENE FOAM, A FOAMING POLYETHYLENE, AND AN INORGANIC MATERIAL THAT ABSORBS ELECTROMAGNETIC ENERGY IN RADIO WAVES; RADIO WAVE ABSORBERS MADE FROM FERRITE AND CARBON AND BASE MATERIALS SUCH AS A STYRENE FOAM, A FOAMING POLYETHYLENE, AND AN INORGANIC MATERIALS, THAT ABSORBS RADIO WAVES; HIGH FREQUENCY MAGNETIC SUBSTANCES, NAMELY, FERRITES, USED FOR HIGH FREQUENCY COMPONENTS; ANECHOIC CHAMBERS WHERE EXTERNAL ELECTROMAGNETIC WAVES ARE BLOCKED AND THE INTERIOR IS ELECTROMAGNETICALLY STABILIZED, WHICH ARE USED TO MEASURE NOISE EMITTED FROM ELECTRONIC DEVICES, AND EXAMINE THE RESISTANCE OF ELECTRONIC DEVICES TO ELECTROMAGNETIC DEVICES; EQUIPMENTS/DEVICES FOR EMC (ELECTROMAGNETIC COMPATIBILITY) TEST SYSTEM, SOLD INDIVIDUALLY OR IN UNITS, NAMELY, MONITORING CAMERAS, CAMERA CONTROLLERS, REMOTE SWITCH MODULES, CONTROL PANELS, COMPUTER SOFTWARE, COMPUTER PROGRAMS, TRANSMITTERS, RECEIVERS, NETWORK INTERFACE DEVICES, 3-DIMENSIONAL MANIPULATORS, ANTENNA POSITIONING DEVICES, FIELD PROBE POSITIONERS, HORN POSITIONERS, MANUAL VERTICAL MASTS, ADJUSTABLE TRIPODS, FIELD PROBE STANDS, VIDEO CAMERA STANDS, CAMERA WALL MOUNTS, TEST BENCHES AND TEST TABLES; ELECTRONIC SENSORS, TEMPERATURE MEASUREMENT SENSORS; THERMISTORS; NTC (NEGATIVE TEMPERATURE COEFFICIENT) THERMISTORS; PTC (POSITIVE TEMPERATURE COEFFICIENT) THERMISTORS; TEMPERATURE RESPONSIVE REED SWITCHES; HUMIDITY SENSORS; SURFACE POTENTIAL SENSORS TO MEASURE THE SURFACE ELECTRICAL POTENTIAL OF A DRUM OR PAPER IN COPIERS OR PRINTERS; GEAR TOOTH SENSORS TO MEASURE A ROTATION ANGLE OF A CAM CRANK; GEAR TOOTH SENSORS USED IN AUTOMOBILES FOR ANGLE SENSING; GEAR TOOTH SENSORS USED IN AUTOMOBILES FOR SPEED SENSING; TONER CONCENTRATION AND RESIDUAL VOLUME SENSORS FOR PRINTERS; POWDER LEVEL SENSORS FOR PRINTERS; DOOR OPEN AND SHUT ELECTRONIC SENSORS; ELECTRIC SWITCHES
FOR DOOR LATCH, ELECTRONIC SWITCHES FOR DOOR LATCH; ELECTROMAGNETIC SENSORS; ACTUATORS; PLUNGERS, NAMELY, ELECTROMAGNETIC PLUNGER SOLENOIDS THAT ARE USED AS MECHANICAL DRIVE COMPONENTS FOR APPLICATIONS SUCH AS PORTABLE AUDIO EQUIPMENT; CAMERAS, CD-ROM AND DVD-ROM DRIVES; PLUNGER PARTS OF MACHINES, NAMELY, ELECTROMAGNETIC PLUNGER SOLENOIDS THAT ARE USED AS MECHANICAL DRIVE COMPONENTS FOR APPLICATIONS SUCH AS PORTABLE AUDIO EQUIPMENT; CAMERAS, CD-ROM AND DVD-ROM DRIVES; PIEZOELECTRIC COMPONENTS, NAMELY, PIEZOELECTRIC FILTERS, RECEIVERS, BUZZERS, ACTUATORS, RESONATORS, SENSORS, NEBULIZERS, ULTRASONIC NEBULIZER UNITS AND PULSE-HEIGHT DISCRIMINATORS FOR SENSING A PULSE SIGNAL ABOVE A USER-PRESCRIBED LEVEL; PIEZOELECTRIC CERAMIC FILTERS, NAMELY, ELECTRIC AND ELECTRONIC FILTERS MADE OF PIEZOELECTRIC CERAMIC MATERIALS THAT GENERATE ELECTRICAL VOLTAGE IN RESPONSE TO APPLIED MECHANICAL STRESS AND THAT CHANGE SHAPE WHEN ELECTRICAL VOLTAGE IS APPLIED; RESONATORS, NAMELY, AN ELECTRIC AND ELECTRONIC COMPONENT WHICH OSCILLATES A CLOCK SIGNAL WHICH DRIVES AN INTEGRATED CIRCUIT WITH A CERTAIN CONSTANT FREQUENCY; RESONANT ELECTRIC CIRCUITS, RESONANT ELECTRONIC CIRCUITS; CERAMIC ELECTRIC RESONATORS, CERAMIC ELECTRONIC RESONATORS; SOUNding BODIES, NAMELY, A SOUND CONVERTER THAT EMITS AN ALARM AND A MELODY; PIEZOELECTRIC RECEIVERS; PIEZOELECTRIC BUZZERS; ELECTROMAGNETIC BUZZERS; PIEZOELECTRIC ACTUATORS; ELECTRIC MAGNETOSTRICTIVE RESONATORS, ELECTRONIC MAGNETOSTRICTIVE RESONATORS; DISCRIMINATORS; CERAMIC PULSE HEIGHT DISCRIMINATORS FOR SENSING A PULSE SIGNAL ABOVE A PRESCRIBED LEVEL; THERMAL PRINT HEADS FOR PRINTERS; THIN FILM THERMAL PRINT HEADS FOR PRINTERS; RECORDING AND REPRODUCING MAGNETIC HEADS, RECORDING AND REPRODUCING THERMAL HEADS, RECORDING AND REPRODUCING OPTICAL HEADS; MAGNETIC HEADS FOR READING AND REPRODUCING DATA; THIN FILM MAGNETIC HEADS FOR READING AND REPRODUCING DATA; MEMORY CONTROLLERS, NAMELY, A DIGITAL CIRCUIT WHICH MANAGES THE FLOW OF DATA GOING TO AND FROM THE MAIN FLASH MEMORY; NON-VOLATILE MEMORY CONTROLLERS; FLASH MEMORY CONTROLLERS; NAND-TYPE FLASH MEMORY CONTROLLERS, NAMELY, A DIGITAL CIRCUIT WHICH MANAGES THE FLOW OF DATA GOING TO AND FROM THE MAIN NAND-TYPE FLASH MEMORY; FLASH MEMORY DATA STORAGE CHIPS; MEMORY CARDS; FLASH MEMORY CARDS; NON-VOLATILE MEMORY DATA STORAGE CHIPS; CF (COMPACT FLASH) CARDS; CF (COMPACT FLASH) CARD FOR INDUSTRIAL APPLICATIONS; SSD (SOLID STATE DRIVE); SSD (SOLID STATE DRIVE) FOR INDUSTRIAL APPLICATIONS; SEMICONDUCTOR DEVICES; SEMICONDUCTOR MEMORIES; MEMORY CARD ADAPTERS; ELECTRONIC DISPLAY APPARATUS FOR HOME ELECTRONICS APPLICATIONS, COMMERCIAL APPLICATIONS, IN-CAR APPLICATIONS, MOBILE APPLICATIONS AND INDUSTRIAL APPLICATIONS; ORGANIC LIGHT EMITTING DISPLAYS FOR HOME ELECTRONICS APPLICATIONS, COMMERCIAL APPLICATIONS, IN-CAR APPLICATIONS, MOBILE APPLICATIONS, AND INDUSTRIAL APPLICATIONS; LIGHT EMITTING DIODES; ORGANIC LIGHT EMITTING DIODES, WHICH ARE LIGHT-EMITTING DIODES ([LEOS]) * (LEDS) * WHOSE EMISSIVE ELECTROLUMINESCENT LAYERS ARE COMPOSED OF A FILM OF ORGANIC COMPOUNDS; RF (RADIO FREQUENCY) COMPONENTS, NAMELY, FILTERS, ISOLATORS, DUPLEXERS AND COUPLERS; ANTENNAS; CERAMIC PATCH ANTENNAS; CERAMIC CHIP ANTENNAS; MULTILAYER CHIP ANTENNAS; BAND PASS FILTERS, NAMELY, ELECTRONIC FILTERS THAT PASS FREQUENCIES WITHIN A CERTAIN RANGES AND REJECT FREQUENCIES OUTSIDE THAT RANGE; BAND PASS FILTERS FormED FROM DIELECTRIC MATERIALS; CIRCULATORS; CIRCULATORS FOR BASE STATIONS; ISOLATORS WHOSE FUNCTION IS TO ISOLATE AND REMOVE ADVERSE CURRENT TO PROTECT CIRCUITS AND STABILIZE THEIR OPERATION; ISOLATORS WHOSE FUNCTION IS TO ISOLATE AND REMOVE ADVERSE CURRENT TO PROTECT CIRCUITS AND STABILIZE THEIR OPERATION, FOR BASE STATIONS; MULTIPLEXERS; DIPLEXERS; MULTILAYER DIPLEXERS; BAND PASS FILTERS IN A MULTILAYER FORM; THIN-FILM LAMINATED BAND PASS FILTERS; PHASE ShiftERS, NAMELY, ELECTRONIC COMPONENTS THAT CONVEY DATA BY CHANGING, OR

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MODULATING, THE PHASE OF A REFERENCE SIGNAL (THE CARRIER WAVE); PHASE SHIFTERS IN A MULTILAYER FORM; DELAY LINES, NAMELY, ELECTRONIC COMPONENTS THAT DELAY THE OUTPUT OF AN INPUT SIGNAL; STRIP LINES, NAMELY, AN ELECTROMAGNETIC TRANSMISSION LINE MEDIUM CONSISTING OF FLAT METAL-STRIP CENTER CONDUCTORS WHICH ARE SEPARATED FROM FLAT METAL-STRIP OUTER CONDUCTORS BY DIELECTRIC STRIPS; LOW PASS FILTERS, NAMELY, FILTERS THAT PASS LOW-FREQUENCY SIGNALS BUT ATTENUATE AND REDUCE THE AMPLITUDE OF SIGNALS WITH FREQUENCIES HIGHER THAN THE FILTERS’ CUT-OFF FREQUENCY; LOW PASS FILTERS IN A MULTILAYER FORM; HIGH PASS FILTERS, NAMELY, FILTERS THAT PASS HIGH-FREQUENCY SIGNALS BUT ATTENUATE SIGNALS WITH FREQUENCIES HIGHER THAN THE FILTERS’ CUT-OFF FREQUENCY; HIGH PASS FILTERS IN A MULTILAYER FORM; BALUNS; BALUN TRANSFORMERS; MULTILAYER BALUN TRANSFORMERS; THIN FILM BALUN TRANSFORMERS; COUPLERS, NAMELY, ELECTRONIC COMPONENTS THAT CONTROL THE OUTPUT GAINS OF TRANSMISSION AMPLIFIERS AUTOMATICALLY BY FEEDING SOME OUTPUTS BACK IN TRANSMISSION CIRCUITS OF WIRELESS COMMUNICATION DEVICES; DIRECTIONAL ELECTRICAL SIGNAL COUPLERS; MULTILAYER DIRECTIONAL ELECTRICAL SIGNAL COUPLERS; WIRELESS LAN (LOCAL AREA NETWORK) MODULES; ELECTRIC RESISTORS, ELECTRONIC RESISTORS; DOUBLE BALANCE MIXERS, NAMELY, ELECTRONIC COMPONENTS THAT PASS ONLY A SMALL LEAKAGE OF THE ORIGINAL SIGNAL TO THE OUTPUT, OFTEN IMPLEMENTED AS A DOUBLE BALANCED MIXER WHICH HAS HIGH ISOLATION OF BOTH INPUTS; TERMINATORS, NAMELY, ELECTRIC AND ELECTRONIC COMPONENTS WHICH ARE PUT AT THE END OF A WIRE OR CABLE TO PREVENT RF SIGNALS BEING REFLECTED BACK FROM THE END, CAUSING INTERFERENCE; ELECTRIC TRANSDUCERS, ELECTRONIC TRANSDUCERS; ACCELEROMETERS; ELECTRODES; MAGNETS; FERRITE MAGNETS; PLASTIC BONDED MAGNETS; RUBBER BONDED MAGNETS; MAGNETS SHEETS; MAGNETIC CORES; MAGNETIC MATERIALS, NAMELY, MAGNETS; POWER SUPPLIES; AC (ALTERNATE CURRENT) INPUT POWER SUPPLIES; DC (DIRECT CURRENT) TO DC (DIRECT CURRENT) CONVERTERS, DC (DIRECT CURRENT) TO AC (ALTERNATE CURRENT) INVERTERS, SWITCHING POWER SUPPLIES; UPS (UNINTERRUPTIBLE POWER SYSTEMS), NAMELY, A DEVICE THAT BACKS UP SYSTEMS BY SUPPLYING POWER INSTANTLY WHEN POWER STOPS DUE TO POWER FAILURES; SOLAR CELLS; FILM SOLAR CELLS; INVERTERS; INVERTER BALLASTS; FLUORESCENT LAMP BALLAST FOR ELECTRIC LIGHTS; CONVERTERS; SEMICONDUCTOR WAFER PROCESSING EQUIPMENT; SEMICONDUCTOR MANUFACTURING MACHINES, NAMELY, WIRE SLICING MACHINE, WAfer SLICING MACHINE, SLICING MACHINES FOR NON-SILICON WAFERS; FOUP LOAD PORT, NAMELY, A STATION FOR SUPPORTING A SEMICONDUCTOR WAFER TRANSPORTING CONTAINER WHERE THE COVER OF THE TRANSPORTING CONTAINER IS SEPARATED OR SEPARABLE FROM THE TRANSPORTING CONTAINER; FLIP CHIP DISPENSERS FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; BULK FEEDING MACHINES FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; MACHINES FOR LASER MARKING, USED FOR THE MANUFACTURE OF ELECTRIC, ELECTRONIC AND SEMICONDUCTOR DEVICES AND COMPONENTS; IC (INTEGRATED CIRCUITS); CIRCUIT BOARDS; IC (INTEGRATED CIRCUITS) BOARDS; BATTERIES; ITO (INDIUM-TIN-OXIDE) FILM, NAMELY, A TRANSPARENT ELECTRIC CONDUCTION FILM MADE OF INDIUM OXIDE/TIN OXIDE; CONDUCTIVE FILM, NAMELY, A TRANSPARENT ELECTRIC CONDUCTION FILM; ITO TRANSPARENT CONDUCTIVE FILM, NAMELY, A TRANSPARENT ELECTRIC CONDUCTION FILM MADE OF INDIUM OXIDE/TIN OXIDE; ITO (INDIUM-TIN-OXIDE) PLATES, NAMELY, TRANSPARENT ELECTRIC CONDUCTION PLATES MADE OF INDIUM OXIDE/TIN OXIDE; CONDUCTIVE PLATES, NAMELY, TRANSPARENT ELECTRIC CONDUCTION PLATES; ITO TRANSPARENT CONDUCTIVE PLATES, NAMELY, TRANSPARENT ELECTRIC CONDUCTION PLATES MADE OF INDIUM OXIDE/TIN OXIDE; BLANK MAGNETIC TAPES; BLANK MAGNETIC DISCS; BLANK MAGNETIC OPTICAL DISKS; BLANK OPTICAL DISKS; SAW (SURFACE ACOUSTIC WAVE) COMPONENTS, NAMELY, SAW (SURFACE ACOUSTIC WAVE) RESONATORS, SAW (SURFACE ACOUSTIC WAVE) FILTERS FOR INTERFERENCE SUPPRESSION OF ELECTRICAL FAULT CLEAR-
Reg. No. 4,309,595  ANCE FOR USE IN THE FIELDS OF INDUSTRY OF ELECTRONICS, TELECOMMUNICATIONS, MEDICAL TECHNOLOGY, CONSUMER ELECTRONICS, HOUSEHOLD APPLIANCES, DATA PROCESSING, BUILDING SERVICES, ENGINEERING AND TRAFFIC ENGINEERING; SAW (SURFACE ACOUSTIC WAVE) RESONATORS; DUPLEXERS; RF (RADIO FREQUENCY) MODULES; SAW (SURFACE ACOUSTIC WAVE) MODULES; SAW (SURFACE ACOUSTIC WAVE) FRONTED MODULES; DIODES; ARRESTORS, NAMELY, LIGHTNING ARRESTORS; SURGE ARRESTORS; SURGE VOLTAGE ARRESTORS; CERAMIC ELECTRIC SWITCHING COMPONENTS, CERAMIC ELECTRONIC SWITCHING COMPONENTS; SWITCHING SPARK GAPS, NAMELY, ARRANGEMENTS OF TWO CONDUCTING ELECTRODES SEPARATED BY A GAP USUALLY FILLED WITH A GAS SUCH AS AIR. THAT IS DESIGNED TO ALLOW AN ELECTRIC SPARK TO PASS BETWEEN THE CONDUCTORS WHEN THE VOLTAGE DIFFERENCE BETWEEN THE CONDUCTORS EXCEEDS THE GAP'S BREAKDOWN VOLTAGE; ELECTRIC FILTERS FOR CONVERSION; POWER CAPACITORS; TANTALUM CHIP CAPACITORS; ALUMINUM ELECTROLYTIC CAPACITORS; INDUCTIVE FERRITE COMPONENTS; FILM CAPACITORS; POLYMER CHIP CAPACITORS, ACCESSORIES FOR FERRITES FOR MAKING ASSEMBLIES HOLDING FERRITES, NAMELY, BOBBINS, SPRINGS, YOKES, CLIPS, CLAMPS, BANDS, CASES, COVERS, ELECTRICAL FEED CONNECTORS, MAGNETOSTRICTIVE VIBRATORS, BIAS MAGNETS, TRIMMERS AND FLANGES; SMT (SURFACE MOUNT TECHNOLOGY) INDUCTIVE RESISTORS; SMT (SURFACE MOUNT TECHNOLOGY) POWER INDUCTIVE RESISTORS; REPEATING ELECTRIC COILS; EMC (ELECTROMAGNETIC COMPATIBILITY) FILTERS FOR SHIELDED ROOMS TO SUPPRESS ELECTROMAGNETIC INTERFERENCE; EMC (ELECTROMAGNETIC COMPATIBILITY) FEEDTHROUGH COMPONENTS, NAMELY, CAPACITORS, INDUCTORS AND VARISTORS; METAL OXIDE VARISTORS WHICH CONTAIN A CERAMIC MASS OF ZINC OXIDE GRAINS, IN A MATRIX OF OTHER METAL OXIDES (SUCH AS SMALL AMOUNTS OF BISMUTH, COBALT, MANGANESE) SANDWICHED BETWEEN TWO METAL PLATES (THE ELECTRODES); CERAMIC SEMICONDUCTORS; MICROWAVE BAND PASS FILTERS; MICROWAVE RESONATORS; DIELECTRIC CERAMIC FILTERS FOR FILTERING ELECTRICAL AND/OR ELECTRONIC SIGNALS; ELECTRIC/ELECTRONIC MODULES TO CONTROL HIGH-FREQUENCY RADIO WAVES; ELECTRIC/ELECTRONIC MODULES TO CONTROL MICROWAVES; INTEGRATED ELECTRIC AND ELECTRONIC MODULES UTILIZING LTCC (LOW-TEMPERATURE COFIRED CERAMICS) TECHNOLOGY; DIELECTRIC MATERIALS, NAMELY, INSULATORS THAT DO NOT CONDUCT CURRENT; MATERIALS FOR ELECTRODES, ALL RELATING TO THE TELECOMMUNICATIONS, ELECTRICAL, ENGINEERING, AUTOMOTIVE, INDUSTRIAL AND CONSUMER ELECTRONICS INDUSTRIES; BAW (BULK ACOUSTIC WAVE) COMPONENTS, NAMELY, FILTERS, DUPLEXERS; FBAR (FILM BULK ACOUSTIC WAVE) COMPONENTS, NAMELY, BULK ACOUSTIC RESONATORS, BULK ACOUSTIC FILTERS, BULK ACOUSTIC DUPLEXERS, BULK ACOUSTIC SENSORS; MEMS (MICRO ELECTROMECHANICAL SYSTEMS) COMPONENTS, NAMELY, DEVICES THAT INCORPORATE MULTI-LAYERED ACTUATORS AND SENSORS ON A SUBSTRATE; MEMS (MICRO ELECTROMECHANICAL SYSTEMS) SENSORS, NAMELY, PRESSURE SENSORS; ELECTRONIC CIRCUIT MODULES; H-ML (HIGH-FREQUENCY MULTILAYER) DEVICES, NAMELY, COMPONENTS AND DEVICES USED IN HIGH-FREQUENCY CIRCUITS OF COMMUNICATION DEVICES SUCH AS CELLULAR TELEPHONES; ESD (ELECTROSTATIC DISCHARGE) COMPONENTS, NAMELY, ELECTRIC AND ELECTRONIC COMPONENTS FOR PROTECTING ELECTRONIC CIRCUITS FROM ESD (ELECTROSTATIC DISCHARGE) PROBLEMS; EMI (ELECTRO-MAGNETIC INTERFERENCE) COMPONENTS, NAMELY, CHOKE COILS, CHIP BEADS, FILTERS, EMI (ELECTRO-MAGNETIC INTERFERENCE) FILTERS, CLAMP FILTERS, LINE FILTERS, COMMON MODE FILTERS; PLANAR LIGHTWAVE CIRCUITS; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, RECEIVER OPTICAL SUBASSEMBLIES (ROSA); ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, RECEIVER OPTICAL SUBASSEMBLIES (TOSA); ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, RECEIVER OPTICAL SUBASSEMBLIES (TOAS); OPTICAL SENSORS; VISIBLE RADIANT OPTICAL SENSORS; OPTICAL ATTENUATORS; OPTICAL COUPLERS; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SPLITTERS; OPTICAL FILTERS; OPTICAL SWITCHES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY,
OPTICAL ISOLATORS; OPTICAL CIRCULATORS; OPTICAL MODULATORS; OPTICAL CONNECTORS; OPTICAL MULTIPLEXERS; OPTICAL DEMULTIPLEXERS; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL TRANSCEIVERS; PHOTO DIODES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SENSOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, VISIBLE RADIANT OPTICAL SENSOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ATTENUATOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL COUPLER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SPLITTER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL FILTER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SWITCH MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ISOLATOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL CIRCULATOR MODULES; FARADAY ROTATOR MODULES; OPTICAL MODULATOR MODULES; OPTICAL CONNECTOR MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL MULTIPLEXER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL DEMULTIPLEXER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL TRANSCEIVER MODULES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, PHOTO DIODE MODULES; OPTICAL SENSOR ASSEMBLIES FOR OPTICAL SENSING; VISIBLE RADIANT OPTICAL SENSOR ASSEMBLIES FOR OPTICAL SENSING; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ATTENUATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL COUPLER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SPLITTER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL FILTER ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL SWITCH ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL ISOLATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, OPTICAL CIRCULATOR ASSEMBLIES; FARADAY ROTATOR ASSEMBLIES; ELECTRONIC AND OPTICAL COMMUNICATIONS INSTRUMENTS AND COMPONENTS, NAMELY, FARADAY ROTATORS; VARISTORS IN MULTILAYER FORM; NTC (NEGATIVE TEMPERATURE COEFFICIENT) THERMISTORS IN MULTILAYER FORM; MAGNETIC HEADS, PARTS AND COMPONENTS, NAMELY, HEAD SLIDERS, HEAD GIMBAL ASSEMBLIES (HGA), HEAD ARM ASSEMBLIES (HAA), HEAD STACK ASSEMBLIES (HSA), AND/OR HEAD COIL ASSEMBLIES (HCA); MAGNETIC SENSORS; MAGNETIC ENCODERS FOR MAGNETIC HEADS; MAGNETIC SCALE FOR MAGNETIC HEADS; THIN-FILM ELECTRIC ACTUATORS, THIN-FILM ELECTRONIC ACTUATORS;
VTR HEADS FOR VIDEOTAPE RECORDERS; TAPE HEADS FOR TAPE RECORDERS; FINGER NAVIGATION MODULE COMPRISED OF A LENS, SENSOR AND MODULE USED FOR TRACKING A USER'S FINGER MOVEMENTS FOR THE CONTROL OF ELECTRONIC DEVICES WITH TOUCH SCREENS; LIGHTPEAK COMPONENTS, NAMELY, OPTICAL CABLES USED FOR DATA TRANSFER BETWEEN COMPUTERS AND OTHER DEVICES, CONNECTORS THEREOF, AND CONTROLLER CHIPS; SPINDLE MOTORS FOR HARD DISK DRIVES; VOICE COIL MOTORS FOR HARD DISK DRIVES; DISK DRIVES FOR COMPUTERS; ELECTRONIC INTEGRATED CIRCUITS; SEMICONDUCTOR CHIPS; SEMICONDUCTORS; MRAM (MAGNETORESISTIVE RANDOM ACCESS MEMORY); BIOSENSOR, NAMELY, AN ANALYTICAL DEVICE FOR THE DETECTION OF AN ANALYTE THAT COMBINES A BIOLOGICAL COMPONENT WITH A PHYSICOCHEMICAL DETECTOR COMPONENT; SUSPENSIONS AND PARTS AND COMPONENTS THEREOF, NAMELY, FLEXURES, LOAD BEAMS, BASE PLATES, HINGES, AND/OR TRACES FOR HARD DISK DRIVES; COMPUTER DISK DRIVE SUSPENSIONS; MAGNETIC DISK DRIVE SUSPENSIONS; RECHARGEABLE BATTERIES; LITHIUM-ION BATTERIES; RECHARGEABLE LITHIUM-ION POLYMER BATTERIES; PARTS AND FITTINGS FOR ALL OF THE AFORESAID GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).
FAVEIT

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FEINGOLD, JASON (UNITED STATES INDIVIDUAL)
636 BROADWAY, SUITE 1000
NEW YORK, NY 10012

FOR: COMPUTER APPLICATION SOFTWARE FOR MOBILE PHONES, NAMELY, SOFTWARE FOR ACCESSING INFORMATION ON A GLOBAL COMPUTER NETWORK; DOWNLOADABLE SOFTWARE VIA THE INTERNET AND WIRELESS DEVICES FOR ACCESSING, SENDING, AND RECEIVING INFORMATION ON A GLOBAL COMPUTER NETWORK; DOWNLOADABLE SOFTWARE FOR COMPUTERS, PORTABLE HANDHELD DIGITAL ELECTRONIC COMMUNICATION DEVICES, MOBILE DEVICES, AND WIRED AND WIRELESS COMMUNICATION DEVICES FOR FACILITATION OF COMMUNICATION AND DATA TRANSMISSION IN THE FIELD OF SOCIAL NETWORKING; DOWNLOADABLE SOFTWARE IN THE NATURE OF A MOBILE APPLICATION FOR USE WITH COMPUTERS, PORTABLE HANDHELD DIGITAL ELECTRONIC COMMUNICATION DEVICES, MOBILE DEVICES, AND WIRED AND WIRELESS COMMUNICATION DEVICES FOR FACILITATION OF COMMUNICATION; DOWNLOADABLE SOFTWARE TO FACILITATE ONLINE ADVERTISING, BUSINESS PROMOTION, CONNECTING SOCIAL NETWORK USERS WITH BUSINESSES AND FOR TRACKING USERS AND ADVERTISING OF OTHERS TO PROVIDE STRATEGY, INSIGHT, MARKETING AND PREDICTING CONSUMER BEHAVIOR; COMPUTER APPLICATION SOFTWARE FOR MOBILE PHONES AND PORTABLE DEVICES, NAMELY, SOFTWARE FOR POSTING REVIEWS AND RECOMMENDATIONS ON PRODUCTS AND SERVICES OF OTHERS; DOWNLOADABLE SOFTWARE FOR ACCESSING INFORMATION ON A GLOBAL COMPUTER NETWORK; DOWNLOADABLE SOFTWARE IN THE NATURE OF A MOBILE APPLICATION FOR DISPLAYING AND SHARING A USER'S LOCATION AND FINDING, LOCATING, AND INTERACTING WITH OTHER USERS AND PLACES *, ALL OF THE FOREGOING EXCLUDES GOODS RELATING TO MAKING, DISPLAYING, OR SHARING ELECTRONIC STICKY NOTES *, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 7-18-2012; IN COMMERCE 2-1-2013.

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

SER. NO. 85-681,002, FILED 7-18-2012.
KAPSTONE PAPER AND PACKAGING CORPORATION (DELAWARE CORPORATION)
1101 SKOKIE BOULEVARD #300
NORTHBOURG, IL 60062-4124

Registered May 21, 2013
Corrected June 10, 2014
Int. Cl.: 16

FOR: BOXES, CARTONS, STORAGE CONTAINERS, AND PACKAGING CONTAINERS
MADE OF PAPER OR CARDBOARD, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND
50).

FIRST USE 10-31-2011; IN COMMERCE 10-31-2011.

TRADEMARK
OWNER OF U.S. REG. NO. 3,717,602.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "CONTAINER CORPORATION",
APART FROM THE MARK AS SHOWN.

THE COLOR(S) WHITE, BLACK, AND BROWN IS/ARE CLAIMED AS A FEATURE OF THE
MARK.

THE MARK CONSISTS OF THE STYLIZED WORDING "KAPSTONE CONTAINER CORPOR-
ATION", APPEARING TO THE RIGHT OF A STYLIZED LETTER "K" IN WHITE WITHIN
A DESIGN OF THREE QUADRILATERALS IN BROWN FOLDED AGAINST EACH OTHER.
THE LETTERS "KAP" IN THE WORD "KAPSTONE" APPEAR IN BLACK AND THE LETTERS
"STONE" APPEAR IN BROWN, WITH THE WORDING "CONTAINER CORPORATION"
APPEARING IN THINNER BROWN LETTERS BELOW THE WORDING "KAPSTONE".

SER. NO. 85-465,476, FILED 11-6-2011.

Deputy Director of the United States
Patent and Trademark Office
HUNKEMÖLLER

Reg. No. 4,355,960
Registered June 25, 2013
Corrected June 10, 2014
Int. Cls.: 25 and 35

TRADEMARK

FOR: CLOTHING, NAMELY, LINGERIE, UNDERWEAR, NIGHTWEAR, TOPS, SHIRTS, T-SHIRTS, BLOUSES, SWEATERS, VESTS, PANTS, SHORTS, SKIRTS, DRESSES, BRAS, ACCESSORIES FOR BRAS, NAMELY, BRA STRAPS, PADS USED IN BRAS, CLIPS FOR BRA STRAPS; SLIPS, BODY SUITS, CAMISOLE, BUSTIERS, PAJAMAS, BEACHWEAR, SWIMWEAR, UNDERGARMENTS, BELTS, HOIERY, TIGHTS, BODYSHAPERS, BABYDOLL DRESSES, SLIP DRESSES, TROUSERS, SOCKS, JACKETS, COATS, BELTS FOR CLOTHING, DRESSING-GOWNS, KIMONOS; FOOTWEAR AND HEADWEAR, IN CLASS 25 (U.S. CLS. 22 AND 39).

SERVICE MARK

FOR: RETAIL STORE SERVICES IN THE FIELD OF CLOTHING, INCLUDING UNDERWEAR AND NIGHTWEAR, TOPS, SHIRTS, T-SHIRTS, BLOUSES, SWEATERS, VESTS, PANTS, SHORTS, SKIRTS, DRESSES, ACCESSORIES FOR BRAS, FOOTWEAR AND HEADGEAR, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

PRINCIPAL REGISTER

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

OWNER OF INTERNATIONAL REGISTRATION 1079256 DATED 5-3-2011, EXPIRES 5-3-2021.


Deputy Director of the United States Patent and Trademark Office
TOP JOB

Reg. No. 4,358,587
Registered June 25, 2013
Corrected June 10, 2014
Int. Cl.: 3

KIK INTERNATIONAL LLC (DELAWARE LIMITED LIABILITY COMPANY)
1725 NORTH BROWN ROAD
LAWRENCEVILLE, GA 30043

FOR: GLASS CLEANERS, KITCHEN CLEANERS, ALL PURPOSE CLEANERS, BATHROOM
CLEANERS, DRAIN AND SEPTIC CLEANERS, TOILET BOWL CLEANERS, CARPET
CLEANERS, FLOOR CLEANERS, FOR HOUSEHOLD USE, IN CLASS 3 (U.S. CLS. 1, 4, 6,
50, 51 AND 52).

TRADEMARK
FIRST USE 6-21-2007; IN COMMERCE 6-21-2007.

PRINCIPAL REGISTER
THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-
TICULAR FONT, STYLE, SIZE, OR COLOR.

OWNER OF U.S. REG. NOS. 776,326, 2,928,971 AND 3,603,963.

SER. NO. 85-409,461, FILED 8-29-2011.
Reg. No. 4,422,407  KIK INTERNATIONAL LLC (DELAWARE LIMITED LIABILITY COMPANY)  1725 NORTH BROWN ROAD  LAWRENCEVILLE, GA 30043
Registered Oct. 22, 2013  FOR: LAUNDRY BLEACH, IN CLASS 3 (U.S. CLS. 1, 4, 6, 50, 51 AND 52).
Corrected June 10, 2014  FIRST USE 6-0-2011; IN COMMERCE 6-0-2011.
Int. Cl.: 3  THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.
TRADEMARK
YAMAHA CORPORATION (JAPAN CORPORATION)
10-1, NAKAZAWA-CHO, NAKA-KU
HAMAMATSU-SHI, SHIZUOKA, JAPAN

FOR: STRINGED MUSICAL INSTRUMENTS; GUITARS; BASSES; ELECTRIC GUITARS;
ELECTRIC BASSES; ELECTROMAGNETIC PICKUP FOR GUITARS SOLD AS AN EMBED-
DED COMPONENT PART OF GUITARS; CASES FOR MUSICAL INSTRUMENTS; ELEC-
TROMAGNETIC PICKUP FOR GUITARS SOLD AS AN EMBEDDED COMPONENT OF
GUITARS, IN CLASS 15 (U.S. CLS. 2, 21 AND 36).

TRADEMARK
FIRST USE 9-30-2011; IN COMMERCE 3-7-2012.

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

OWNER OF U.S. REG. NOS. 678,446, 1,170,106 AND OTHERS.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE “GUITAR”, APART FROM THE
MARK AS SHOWN.

SER. NO. 76-710,502, FILED 2-1-2012.
United States of America
United States Patent and Trademark Office

KURALOFT

Reg. No. 4,455,609
Registered Dec. 24, 2013
Corrected June 10, 2014
Int. Cls.: 23 and 24

KURASHIKI BOSEKI KABUSHIKI KAISHA (JAPAN JOINT STOCK COMPANY), TA
KURABO INDUSTRIES LTD.
7-1, HOMMACHI, KURASHIKI-SHI
OKAYAMA-KEN, JAPAN

FOR: YARNS AND THREADS FOR TEXTILE USE, IN CLASS 23 (U.S. CL. 43).
FIRST USE 4-1-2012; IN COMMERCE 6-1-2013.

TRADEMARK

FOR: TOWELS OF TEXTILE; PERSONAL ARTICLES MADE OF TOWELS, NAMELY,
TOWELS OF TEXTILE, SHEETS OF TOWELS, AND BLANKETS OF TOWELS IN THE
NATURE OF BABY AND CHILDREN'S BLANKETS, BED BLANKETS, BLANKET THROWS,
LAP BLANKETS, OUTDOOR BLANKETS, RECEIVING BLANKETS, TRAVELLING
BLANKETS, IN CLASS 24 (U.S. CLS. 42 AND 50).
FIRST USE 4-1-2012; IN COMMERCE 6-1-2013.

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

SER. NO. 85-512,914, FILED 1-10-2012.

Michelle L. Lee
Deputy Director of the United States
Patent and Trademark Office
Reg. No. 4,466,681
Registered Jan. 14, 2014
Corrected June 10, 2014
Int. Cls.: 1, 3, 5, 9, 10, 37, 42 and 44

FOR: CHEMICAL REAGENTS OTHER THAN FOR MEDICAL OR VETERINARY PURPOSES; CHEMICAL PREPARATIONS FOR SCIENTIFIC PURPOSES; CHEMICAL PRODUCTS FOR USE IN MANUFACTURE OF PHARMACEUTICALS; DIAGNOSTIC CHEMICALS FOR SCIENTIFIC OR RESEARCH USE; DIAGNOSTIC REAGENTS AND DIAGNOSTIC PREPARATIONS, OTHER THAN FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR HEMATOLOGY ANALYSIS FOR SCIENTIFIC OR RESEARCH USE; REAGENTS FOR RETICULOCYTE ANALYSIS FOR SCIENTIFIC OR RESEARCH USE; REAGENTS FOR BLOOD COAGULATION ANALYSIS FOR SCIENTIFIC OR RESEARCH USE; REAGENTS FOR URINALYSIS FOR SCIENTIFIC OR RESEARCH USE; REAGENTS FOR CLINICAL CHEMISTRY TESTING FOR SCIENTIFIC OR RESEARCH USE; LYSING SOLUTIONS AND/OR REAGENTS FOR SCIENTIFIC OR RESEARCH USE; HEMOLYTIC LYSING SOLUTIONS AND/OR REAGENTS FOR SCIENTIFIC OR RESEARCH USE; CHEMICAL REAGENT STAINS FOR INDUSTRIAL USE; SHEATH SOLUTIONS FOR INDUSTRIAL USE; REFERENCE CONTROL CHEMICALS FOR INDUSTRIAL USE; CHEMICAL REFERENCE MATERIALS FOR INDUSTRIAL USE; QUALITY CONTROL STANDARD SOLUTIONS AND QUALITY CONTROL MATERIALS IN THE NATURE OF CHEMICALS FOR INDUSTRIAL USE FOR TESTING AND CALIBRATING MEDICAL APPARATUS AND REAGENTS; HEMATOLOGY CONTROL MATERIALS IN THE NATURE OF CHEMICALS FOR TESTING AND CALIBRATING MEDICAL APPARATUS AND REAGENTS; HEMATOLOGY CONTROL MATERIALS IN THE NATURE OF CHEMICALS FOR INDUSTRIAL USE; STANDARD SERUM FOR SCIENTIFIC OR RESEARCH USE; CONTROL SERUM FOR SCIENTIFIC OR RESEARCH USE; BIOCHEMICAL STANDARD SERUM FOR SCIENTIFIC OR RESEARCH USE; BIOCHEMICAL CONTROL SERUM FOR SCIENTIFIC OR RESEARCH USE; DETERGENTS FOR INDUSTRIAL USE IN MANUFACTURING; STAINS FOR MEDICAL OR CLINICAL LABORATORY USE; STAINS FOR RETICULOCYTE ANALYSIS FOR MEDICAL OR CLINICAL LABORATORY USE; STAINS FOR URINALYSIS FOR MEDICAL OR CLINICAL LABORATORY USE; STAINS FOR HEMATOLOGY ANALYSIS FOR MEDICAL OR CLINICAL LABORATORY USE; AND QUALITY CONTROL STANDARD SOLUTIONS AND QUALITY CONTROL MATERIALS IN THE NATURE OF CHEMICALS FOR TESTING AND CALIBRATING MEDICAL APPARATUS AND REAGENTS, IN CLASS 1 (U.S. CLS. 1, 5, 6, 10, 26 AND 46).

FOR: CLEANING PREPARATIONS; DETERGENTS FOR APPARATUS AND INSTRUMENTS; CLEANING SOLUTIONS FOR APPARATUS AND INSTRUMENTS; CLEANING PREPARATIONS FOR APPARATUS AND INSTRUMENTS; CLEANSING SOLUTIONS FOR APPARATUS AND INSTRUMENTS, IN CLASS 3 (U.S. CLS. 1, 4, 6, 50, 51 AND 52).


FOR: SANITARY PREPARATIONS FOR MEDICAL PURPOSES; DIAGNOSTIC REAGENTS AND DIAGNOSTIC PREPARATIONS FOR MEDICAL OR VETERINARY PURPOSES; CHEMICAL REAGENTS FOR MEDICAL OR VETERINARY PURPOSES; TESTING REAGENTS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR HEMATOLOGY ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR BLOOD ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR WHITE BLOOD CELL ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR IMMATURE CELL ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR HEMOGLOBIN ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR RETICULOCYTE ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR ERYTHROCYTE ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR NUCLEATED RED CELL ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR BLOOD COAGULATION ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR URINALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR SRINARISIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR URINARY SEDIMENT ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR BACTERIA ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR CLINICAL CHEMISTRY TESTING FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR PROTEIN TEST FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR CANCER RECURRENCE PREDICTION TEST FOR MEDICAL OR VETERINARY PURPOSES; REAGENTS FOR ANTICANCER DRUG SENSITIVITY PREDICTION TEST FOR MEDICAL OR VETERINARY PURPOSES; DILUENTS FOR MEDICAL OR CLINICAL DIAGNOSTIC USE; DILUENTS FOR HEMATOLOGY ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; DILUENTS FOR RETICULOCYTE ANALYSIS FOR MEDICAL OR VETERINARY PURPOSES; DILUENTS FOR URINALYSIS FOR MEDICAL OR VETERINARY PURPOSES; DILUENTS FOR IMMUNOASSAY FOR MEDICAL OR VETERINARY PURPOSES; MEDICAL DIAGNOSTIC REAGENTS AND SOLUTIONS, NAMELY, LYING SOLUTIONS AND REAGENTS AND HEMOLYTIC LYING SOLUTIONS AND REAGENTS; SHEATH SOLUTIONS FOR MEDICAL OR CLINICAL DIAGNOSTIC USE; MEDICAL DIAGNOSTIC REAGENTS AND SOLUTIONS, NAMELY, SHEATH SOLUTIONS; REFERENCE CONTROL REAGENTS FOR MEDICAL USE; CHEMICAL REFERENCE MATERIALS FOR MEDICAL USE; CLEANSING SOLUTIONS FOR MEDICAL PURPOSES; ALL OF THE AFOREMENTIONED EXCLUDING VETERINARY PREPARATIONS FOR USE ON OR IN ANIMALS FOR OTHER THAN DIAGNOSTIC TESTING PURPOSES (SUCH AS DIAGNOSTIC TESTING REAGENTS FOR USE WITH DIAGNOSTIC TESTING EQUIPMENT), ANTHELMINTICS, INSECTICIDES, AND PREPARATIONS FOR DESTROYING VERMIN, FUNGICIDES AND/OR HERBICIDES, IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND 52).


FOR: PARTICLE ANALYZERS; PARTICLE IMAGE ANALYZERS; PARTICLE COUNTERS; PARTICLE SIZE DISTRIBUTION ANALYZERS; BACTERIA ANALYZERS; TEST TUBES AND HOLDERS THEREFOR; PIPETTES; DATA PROCESSING APPARATUS FOR USE IN THE FIELD OF MEDICAL, CLINICAL, DIAGNOSTIC OR LABORATORY ANALYSIS; DATA PROCESSING APPARATUS FOR USE IN THE FIELD OF HEMATOLOGY ANALYSIS OR DIAGNOSIS; DATA PROCESSING APPARATUS FOR USE IN THE FIELD OF ANALYSIS OR DIAGNOSIS OF BODILY FLUIDS, URINE OR CELLS; DATA PROCESSING APPARATUS FOR USE IN INDUSTRIES; DATA PROCESSING APPARATUS FOR USE IN MEASUREMENT OF PARTICLES AND POWDERS; COMPUTERS; COMPUTER PERIPHERAL DEVICES; PRINTERS FOR USE WITH COMPUTER; COMPUTER KEYBOARDS; COMPUTER MEMORIES; COMPUTER SOFTWARE FOR USE IN THE FIELD OF MEDICAL, CLINICAL, DIAGNOSTIC OR LABORATORY ANALYSIS; COMPUTER SOFTWARE FOR USE IN THE
FIELD OF HEMATOLOGY ANALYSIS OR DIAGNOSIS; COMPUTER SOFTWARE FOR USE IN THE FIELD OF ANALYSIS OR DIAGNOSIS OF BODILY FLUIDS, URINE OR CELLS; COMPUTER SOFTWARE FOR USE IN MEASUREMENT OF PARTICLES AND POWDERS; COMPUTER SOFTWARE FOR GATHERING, PROCESSING, STORING AND SUPPLYING DATA IN THE FIELD OF MEDICAL, CLINICAL, OR LABORATORY ANALYSIS AND DIAGNOSIS, AND FOR MANAGING SUCH DATA; COMPUTER SOFTWARE FOR GATHERING, PROCESSING, STORING AND SUPPLYING DATA FOR USE IN INDUSTRIES, AND FOR MANAGING SUCH DATA; COMPUTER PROGRAM FOR USE IN THE FIELD OF MEDICAL, CLINICAL, DIAGNOSTIC OR LABORATORY ANALYSIS; COMPUTER PROGRAM FOR USE IN THE FIELD OF HEMATOLOGY ANALYSIS OR DIAGNOSIS; COMPUTER PROGRAM FOR USE IN THE FIELD OF ANALYSIS OR DIAGNOSIS OF BODILY FLUIDS, URINE OR CELLS; COMPUTER PROGRAM FOR USE IN MEASUREMENT OF PARTICLES AND POWDERS; COMPUTER PROGRAM FOR GATHERING, PROCESSING, STORING AND SUPPLYING DATA IN THE FIELD OF MEDICAL, CLINICAL, OR LABORATORY ANALYSIS AND DIAGNOSIS, AND FOR MANAGING SUCH DATA; COMPUTER PROGRAM FOR GATHERING, PROCESSING, STORING AND SUPPLYING DATA FOR USE IN INDUSTRIES, AND FOR MANAGING SUCH DATA; COMPUTER OPERATING PROGRAMS, RECORDED FOR USE IN THE FIELD OF MEDICAL, CLINICAL, DIAGNOSTIC OR LABORATORY ANALYSIS; COMPUTER OPERATING PROGRAMS, RECORDED FOR USE IN THE FIELD OF HEMATOLOGY ANALYSIS OR DIAGNOSIS; COMPUTER OPERATING PROGRAMS, RECORDED FOR USE IN THE FIELD OF ANALYSIS OR DIAGNOSIS OF BODILY FLUIDS, URINE OR CELLS; COMPUTER OPERATING PROGRAMS, RECORDED FOR USE IN INDUSTRIES; COMPUTER OPERATING PROGRAMS, RECORDED FOR USE IN MEASUREMENT OF PARTICLES AND POWDERS; COMPUTER OPERATING PROGRAMS, RECORDED FOR GATHERING, PROCESSING, STORING AND SUPPLYING DATA IN THE FIELD OF MEDICAL, CLINICAL, OR LABORATORY ANALYSIS AND DIAGNOSIS, AND FOR MANAGING SUCH DATA; COMPUTER OPERATING PROGRAMS, RECORDED FOR GATHERING, PROCESSING, STORING AND SUPPLYING DATA FOR USE IN INDUSTRIES, AND FOR MANAGING SUCH DATA; DATA PROCESSING EQUIPMENT, NAMELY, COUPLERS AND READERS; PRE-RECORDED VIDEO DISCS AND PRE-RECORDED OPTICAL DATA MEDIA FEATURING INFORMATION ON MEDICAL, CLINICAL, SCIENTIFIC, DIAGNOSTIC OR RESEARCH ANALYSIS TECHNIQUES; PRE-RECORDED OPTICAL DISCS FEATURING INFORMATION ON MEDICAL, CLINICAL, SCIENTIFIC, DIAGNOSTIC OR RESEARCH ANALYSIS TECHNIQUES; PRE-RECORDED COMPACT DISCS FEATURING INFORMATION ON MEDICAL, CLINICAL, SCIENTIFIC, DIAGNOSTIC OR RESEARCH ANALYSIS TECHNIQUES; PRE-RECORDED DATA COMPACT DISCS FEATURING INFORMATION ON MEDICAL, CLINICAL, SCIENTIFIC, DIAGNOSTIC OR RESEARCH ANALYSIS TECHNIQUES; DOWNLOADABLE IMAGE FILES FEATURING INFORMATION ON MEDICAL, CLINICAL, SCIENTIFIC, DIAGNOSTIC OR RESEARCH ANALYSIS TECHNIQUES; MICROSCOPE SLIDES; LABORATORY BEAKERS; PLASTIC CUPS FOR LABORATORY USE; TEST TUBES FOR MICROBIOLOGICAL PURPOSES; TEST TUBES FOR IMMUNOLOGICAL PURPOSES; PARTS AND FITTINGS FOR ALL THE AFOREMENTIONED GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 1-0-2009; IN COMMERCE 4-0-2010.

FOR: DIAGNOSTIC AND/OR MEASURING APPARATUS AND INSTRUMENTS FOR MEDICAL PURPOSES, NAMELY, HEMATOLOGICAL ANALYZING APPARATUS AND INSTRUMENTS, BLOOD CELL ANALYZERS, RETICULOCYTE ANALYZING APPARATUS AND INSTRUMENTS, ERYTHROCYTE ANALYZING APPARATUS AND INSTRUMENTS, BLOOD COAGULATION ANALYZING APPARATUS AND INSTRUMENTS, PLATELET AGGREGATION ANALYZING APPARATUS AND INSTRUMENTS, BLOOD PRETREATMENT APPARATUS AND INSTRUMENTS, CELL COUNTERS, BLOOD CELL COUNTERS, PLATELET COUNTERS, PARTICLE COUNTERS FOR MEDICAL PURPOSES, URINALYSIS APPARATUS AND INSTRUMENTS, URINE CELL ANALYZING APPARATUS AND INSTRUMENTS, URINARY PARTICLE ANALYZING APPARATUS AND INSTRUMENTS, URINE PRETREAT-
MATERIAL APPARATUS AND INSTRUMENTS, APPARATUS AND INSTRUMENTS FOR
CLINICAL CHEMISTRY ANALYZING, BACTERIA ANALYZING APPARATUS AND IN-
STRUMENTS, DILUTING APPARATUS AND INSTRUMENTS, BLOOD COLLECTING
DEVICES, BLOOD SAMPLING TUBES, PIPETTES FOR MEDICAL PURPOSES, NEEDLES
FOR MEDICAL PURPOSES, SMEAR TEST SAMPLE MAKING APPARATUS AND INSTRU-
MENTS, SLIDES FOR MEDICAL PURPOSES, ASPIRATORS FOR MEDICAL PURPOSES,
DISPOSABLE BEAKERS, BLOOD COLLECTING TUBES, BEAKER STANDS, TEST TUBE
STANDS, AND MEDICAL CONTAINERS, NAMELY, CONTAINERS FOR SAMPLES FOR
IN VITRO DIAGNOSIS, SAMPLING BOTTLES, AND DISPOSABLE CUPS FOR URINALYSIS;
STRUCTURAL PARTS AND FITTINGS FOR ALL THE AFOREMENTIONED GOODS; ALL
OF THE AFOREMENTIONED EXCLUDING APPARATUS AND INSTRUMENTS FOR AD-
MINISTERING PHARMACEUTICAL OR VETERINARY SUBSTANCES OTHER THAN
DIAGNOSTIC TESTING REAGENTS, IN CLASS 10 (U.S. CLS. 26, 39 AND 44).


FOR: INSTALLATION, MAINTENANCE AND REPAIR OF MEDICAL APPARATUS AND
INSTRUMENTS; INSTALLATION, MAINTENANCE AND REPAIR OF APPARATUS AND
INSTRUMENTS FOR CLINICAL LABORATORY TESTS; INSTALLATION, MAINTENANCE
AND REPAIR OF LABORATORY APPARATUS AND INSTRUMENTS; INSTALLATION,
MAINTENANCE AND REPAIR OF MEASURING OR TESTING APPARATUS AND INSTRU-
MENTS AND THEIR PARTS; INSTALLATION, MAINTENANCE AND REPAIR OF ELECT-
RONIC MACHINES, APPARATUS AND INSTRUMENTS AND THEIR PARTS; INSTALLA-
TION, MAINTENANCE AND REPAIR OF COMPUTERS AND COMPUTER PERIPHERAL
EQUIPMENT; INSTALLATION, MAINTENANCE AND REPAIR OF DATA PROCESSING
APPARATUS AND INSTRUMENTS; PROVISION OF INFORMATION RELATING TO IN-
STALLATION, MAINTENANCE AND REPAIR OF MEDICAL APPARATUS AND INSTRU-
MENTS; PROVISION OF INFORMATION RELATING TO INSTALLATION, MAINTENANCE
AND REPAIR OF APPARATUS AND INSTRUMENTS FOR CLINICAL LABORATORY
TESTS; PROVISION OF INFORMATION RELATING TO INSTALLATION, MAINTENANCE
AND REPAIR OF LABORATORY APPARATUS AND INSTRUMENTS; PROVISION OF IN-
FORMATION RELATING TO INSTALLATION, MAINTENANCE AND REPAIR OF MEAS-
URING OR TESTING APPARATUS AND INSTRUMENTS AND THEIR PARTS; PROVISION
OF INFORMATION RELATING TO INSTALLATION, MAINTENANCE AND REPAIR OF
ELECTRONIC MACHINES, APPARATUS AND INSTRUMENTS AND THEIR PARTS; PRO-
VISION OF INFORMATION RELATING TO INSTALLATION, MAINTENANCE AND REPAIR
OF COMPUTERS AND COMPUTER PERIPHERAL EQUIPMENT; PROVISION OF INFORMATION
RELATING TO INSTALLATION, MAINTENANCE AND REPAIR OF DATA PROCESSING
APPARATUS AND INSTRUMENTS; ON-LINE REMOTE MAINTENANCE AND REPAIRING
OF MEDICAL APPARATUS AND INSTRUMENTS; MAINTENANCE SERVICES
OF INTERNET SERVERS, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).


FOR: COMPUTER SERVICES FOR GATHERING, PROCESSING, AND SUPPLYING
OF MEDICAL AND SCIENTIFIC INFORMATION; PROVIDING INFORMATION IN THE FORM
OF DATA IN THE FIELD OF MEDICAL, CLINICAL OR LABORATORY ANALYSIS AND
DIAGNOSIS FOR SCIENTIFIC OR RESEARCH PURPOSES; PROVIDING AN ONLINE
COMPUTER DATABASE IN THE FIELD OF MEDICAL, CLINICAL OR LABORATORY
ANALYSIS AND DIAGNOSIS FOR SCIENTIFIC OR RESEARCH PURPOSES; COLLECTION
AND ANALYSIS OF DATA OBTAINED FROM MEDICAL, CLINICAL, LABORATORY,
MEASURING, TESTING AND/OR ELECTRONIC APPARATUS AND INSTRUMENTS, AND
PROVIDING INFORMATION THEREOF; TESTING, INSPECTION, MEASURING, ANALYSIS,
EVALUATION OR RESEARCH OF MEDICAL, CLINICAL, LABORATORY, MEASURING,
TESTING AND/OR ELECTRONIC APPARATUS AND INSTRUMENTS, AND PROVIDING
INFORMATION THEREOF; TESTING, EXAMINATION, ANALYSIS, EVALUATION OR
RESEARCH OF PHARMACEUTICAL PREPARATIONS AND DIAGNOSTIC REAGENTS,
AND PROVIDING INFORMATION THEREOF; TECHNICAL ADVICE RELATING TO PER-

RN # 4,466,681
Reg. No. 4,466,681

Performance and operation of computers, measuring apparatus, and laboratory apparatus that require high levels of personal knowledge, skill or experience of the operators to meet the required accuracy in operating them; providing information about scientific technology; providing information about scientific technology by means of communication using computer terminals, including those provided through the internet; providing information about scientific technology online via computer networks; providing information on measurement of particles and powders; design, development, programming, installation, implementation, maintenance and updating of computer software; providing temporary use of non-downloadable software in the field of medical, clinical, or laboratory analysis and diagnosis; rental of laboratory apparatus and instruments; rental of measuring or testing apparatus and instruments and their parts; rental of computer and computer software; designing of information and/or data processing systems; customization of computer software; computer software advisory services; remote monitoring and supervision of computer systems and computer programs; on-line remote monitoring and supervision of apparatus and instruments for clinical laboratory tests; on-line remote monitoring and supervision of laboratory apparatus and instruments; on-line remote monitoring and supervision of measuring or testing apparatus and instruments and their parts; on-line remote monitoring and supervision of electronic machines, apparatus and instruments and their parts; on-line remote monitoring and supervision of computers and computer peripheral equipment; on-line remote monitoring and supervision of data processing apparatus and instruments; on-line remote monitoring of medical apparatus and instruments; design and control services of internet servers; providing information about clinical laboratory tests; providing information about quality control; providing information about clinical laboratory tests by means of communication using computer terminals, including those provided through the internet; providing information about quality control by means of communication using computer terminals, including those provided through the internet; providing information about clinical laboratory tests online via computer networks; and providing information about quality control online via computer networks, in Class 42 (U.S. Cls. 100 and 101).

First use 10-0-2008; in commerce 10-0-2008.

For: providing medical information; providing information about medical treatment by means of communication using computer terminals, including those provided through the internet; providing information about medical treatment online via computer networks; counseling, advice and guidance relating to health and healthcare, and providing information thereof; providing information relating to health and healthcare by means of communication using computer terminals, including those provided through the internet; counseling, advice and guidance relating to health and healthcare by means of communication using computer terminals, including those provided through the internet; and technical advice relating to performance and operation of medical apparatus that require high levels of personal knowledge, skill or experience of the operators to meet the required accuracy in operating them, in Class 44 (U.S. Cls. 100 and 101).

First use 10-0-2008; in commerce 10-0-2008.
Reg. No. 4,466,681  OWNER OF U.S. REG. NOS. 1,214,518, 2,800,590 AND OTHERS.

THE MARK CONSISTS OF "SYSMEX".

SER. NO. 77-695,588, FILED 3-20-2009.
Reg. No. 4,473,191
Registered Jan. 28, 2014
Corrected June 10, 2014
Int. Cls.: 2, 7, 9 and 42

FOR: PRINTING INK, INKS FOR PRINTING IN DIGITAL PRINTING AND MARKING MACHINES, INKS. IN PARTICULAR PRINTING INKS AND PASTES, IN PARTICULAR ELECTRICALLY CONDUCTIVE OR SEMICONDUCTIVE TYPOGRAPHIC INKS, ELECTRICAL INSULATING TYPOGRAPHIC INKS, TYPOGRAPHIC INKS WITH MAGNETIC OR MAGNETIZABLE PROPERTIES, TYPOGRAPHIC INKS WITH PIEZOELECTRIC PROPERTIES, OPTICALLY VARIABLE TYPOGRAPHIC INKS, DIRT REPELLENT TYPOGRAPHIC INKS, INKS WITH BIOCIDAL PROPERTIES, OLFACTORY TYPOGRAPHIC INKS, PHARMACOLOGICAL TYPOGRAPHIC PRINTING INKS AND TYPOGRAPHIC PRINTING INKS RELEASING ACTIVE AGENTS AND SICCATES FOR PRINTING INKS AND PASTES; ALL AFOREMENTIONED GOODS ONLY IN CONNECTION WITH PRINTING AND MARKING SYSTEMS, IN CLASS 2 (U.S. CLS. 6, 11 AND 16).

FOR: DIGITAL PRINTING AND MARKING MACHINES BASED ON ELECTROPHOTOGRAPHY, MAGNETOGRAPHY, XEROGRAPHY AND INK JET; INKJET PRINTING MACHINES; STRUCTURAL PARTS INCLUDED IN THIS CLASS FOR THE ABOVE-MENTIONED DIGITAL PRINTING AND MARKING MACHINES AND INKJET PRINTING MACHINES; MACHINES AND MECHANICAL APPARATUS FOR STORING ORGANIC OR INORGANIC MATERIALS FOR DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES AND INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS, INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; CONVEYING APPARATUS FOR CONVEYING ORGANIC OR INORGANIC MATERIALS FOR DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; MACHINES AND MECHANICAL APPARATUS FOR CLEANING INK JET PRINT HEADS AND LASER SYSTEMS IN DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; MACHINES AND MECHANICAL APPARATUS FOR STORING AND ADJUSTING INKJET PRINTING MODULES AND LASER SYSTEMS IN DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; MACHINES AND MECHANICAL APPARATUS FOR ADJUSTING INKING SYSTEMS, INKJET PRINTING MODULES AND LASER SYSTEMS...
Reg. No. 4,473,191 IN PRINTING DEVICES; STRUCTURAL PARTS OF INKJET PRINTING MACHINES AND LASER PRINTING MACHINES; MACHINES AND MECHANICAL APPARATUS FOR ADJUSTING CUTTING EQUIPMENT IN DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS, INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; MACHINES AND MECHANICAL APPARATUS FOR ADJUSTING REGISTER IN DIGITAL PRINTING AND MARKING MACHINES, INKJET MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; MACHINES AND MECHANICAL APPARATUS FOR QUALITY CONTROL IN DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; MACHINES AND MECHANICAL APPARATUS FOR ADJUSTING TRACK TENSIONS IN DIGITAL PRINTING AND MARKING MACHINES, INKJET MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; STRUCTURAL PARTS FOR THE ABOVE-MENTIONED LASER MARKING MACHINES AND LASER PRINTING MACHINES; * PARTS FOR THE ABOVE-MENTIONED PRODUCTS INCLUDED IN THIS CLASS; ADDRESSING AND MARKING MACHINES, IN PARTICULAR FOR THE GRAPHIC SECTOR, THE PACKAGING SECTOR, AND DATA PROCESSING *; IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

FOR: ELECTRONIC DEVICES AND ELECTRONIC INSTRUMENTS IN THE NATURE OF COMPUTER HARDWARE AND SOFTWARE FOR CONTROLLING, ADJUSTING AND TESTING OF DIGITAL PRINTING AND MARKING MACHINES, INKJET MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS, INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS AND INKJET PRINTING DEVICES; ELECTRONIC DEVICES AND ELECTRONIC INSTRUMENTS IN THE NATURE OF COMPUTER HARDWARE AND SOFTWARE FOR CONTROLLING, ADJUSTING AND TESTING OF LASER MARKING DEVICES AND LASER PRINTING DEVICES; ELECTRONIC REGULATING APPARATUS, ELECTRONIC CONTROL PANELS, DEVICES FOR MONITORING OPERATIONS, DEVICES FOR MEASURING QUALITY CONTROL, PRODUCTION CONTROL DEVICES, TEMPERATURE MONITORING DEVICES AND MACHINES FOR THE ADJUSTMENT OF WEB TENSION SETTINGS, ALL FOR INK JET PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR DIGITAL PRINTING AND MARKING MACHINES, INKJET MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; ELECTRONIC REGULATING APPARATUS, ELECTRONIC CONTROL PANELS, DEVICES FOR MONITORING OPERATIONS, DEVICES FOR MEASURING QUALITY CONTROL, PRODUCTION CONTROL DEVICES, TEMPERATURE MONITORING DEVICES AND RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING, ALL FOR INKJET PRINTING DEVICES, LASER MARKING DEVICES AND LASER PRINTING DEVICES; ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS OF DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR ELECTRIC AND ELECTRONIC
MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR THE ADJUSTMENT AND PRE-ADJUSTMENT OF SUB-ASSEMBLIES AND PARTS OF LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING AND SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, AND CONTROLLING AND ADJUSTING DIGITAL PRINTING AND MARKING MACHINES, INK JET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING AND SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROLLING AND ADJUSTING DEVICES FOR CLEANING INK JET PRINT HEADS AND LASER SYSTEMS IN PRINTING MACHINES, DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING AND SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND ADJUSTMENT OF DEVICES FOR STORING AND ADJUSTING INK JET PRINT HEADS AND LASER SYSTEMS IN PRINTING MACHINES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING AND SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND ADJUSTMENT OF INK JET PRINT HEADS AND LASER SYSTEMS IN PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING AND SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND ADJUSTMENT FOR QUALITY CONTROL IN DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING AND SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND ADJUSTMENT FOR QUALITY CONTROL IN INKJET PRINTING MACHINES, LASER MARKING MACHINES AND LASER PRINTING MACHINES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR INTERFACES AND DATA TRANSFER FOR LASER MARKING DEVICES AND LASER PRINTING DEVICES; RECORDED COMPUTER SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND REGULATION OF DEVICES FOR TRANSPORTING AND STORING OF PRINTED MATTER OR PLASTICS OR PLASTIC REELS FOR DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL COLORS AND INK JET PRINTING DEVICES; RECORDED DATABASE MANAGEMENT COMPUTER SOFTWARE FOR USE IN SALES AND CONSULTING FOR INTERFACES AND DATA TRANSFER FOR LASER MARKING DEVICES AND LASER PRINTING DEVICES; RECORDED COMPUTER SOFTWARE FOR REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND REGULATION OF DEVICES FOR TRANSPORTING AND STORING OF PRINTED MATTER OR PLASTICS OR PLASTIC REELS FOR DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL COLORS; STRUCTURAL PARTS FOR THE ABOVE-MENTIONED INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL COLORS, AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; TECHNOLOGICAL CONSULTANCY WITH REGARD TO PRE-
PRESS, DATA PREPARATION AND CONTINUOUS DATA PREPARATION, VARIABLE DATA PRINTING INCLUDING FROM DATABASES, THE PRINTING OF PRINTED MATTER, PRODUCTION CONTROL, PRODUCTION PLANNING, MANAGEMENT INFORMATION FOR INTERFACES AND FOR DATA TRANSFER, FOR DEVICES FOR TRANSPORTING AND STORING PLASTICS OR ORGANIC OR INORGANIC MATERIALS FOR DIGITAL PRINT AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS, INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS; CREATION AND UPDATING OF SOFTWARE FOR THE ABOVE-NOTED PROCESSES; TECHNOLOGICAL CONSULTANCY WITH REGARD TO ELECTRONIC REGULATING APPARATUS, CONTROL DEVICES, MONITORING DEVICES, QUALITY CONTROL DEVICES, PRODUCTION CONTROL DEVICES, TEMPERATURE MONITORING DEVICES AS PARTS OR AS ACCESSORIES OF INKJET PRINTING DEVICES, TECHNOLOGICAL CONSULTANCY WITH REGARD TO ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT FOR SUB-ASSEMBLIES AND PARTS OF DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS, INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS, INKJET PRINTING DEVICES; CREATION AND UPDATING OF SOFTWARE FOR THE GOODS NOTED ABOVE; TECHNOLOGICAL CONSULTANCY WITH REGARD TO ELECTRIC AND ELECTRONIC MEASURING AND TESTING APPARATUS AND INSTRUMENTS FOR ADJUSTMENT AND PRE-ADJUSTMENT FOR SUB-ASSEMBLIES AND PARTS OF INKJET PRINTING DEVICES, LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; TECHNOLOGICAL CONSULTANCY WITH REGARD TO REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND REGULATING APPARATUS AND DEVICES FOR STORING AND ADJUSTING DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS AND INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS, CREATING AND UPDATING SOFTWARE FOR THE ABOVE-NOTED GOODS; TECHNOLOGICAL CONSULTANCY WITH REGARD TO REMOTE CONTROL, REMOTE OPERATION, REMOTE MONITORING, CONTROL AND REGULATING APPARATUS AND EQUIPMENT FOR DEVICES FOR CHANGING INK JET PRINT HEADS AND LASER SYSTEMS IN PRINT DEVICES; CREATING AND UPDATING SOFTWARE FOR THE ABOVE-NOTED GOODS; TECHNOLOGICAL CONSULTANCY WITH REGARD TO CONSUMABLES DURING THE OPERATION OF DIGITAL PRINT AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS, INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS AND INKJET PRINTING DEVICES; TECHNOLOGICAL CONSULTANCY WITH REGARD TO CONSUMABLES DURING THE OPERATION OF LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; TECHNOLOGICAL CONSULTANCY WITH REGARD TO CONSUMABLES DURING THE OPERATION OF LASER MARKING DEVICES AND FOR LASER PRINTING DEVICES; TECHNOLOGICAL CONSULTANCY WITH REGARD TO MATERIAL FOR MAINTENANCE OF DIGITAL PRINTING AND MARKING MACHINES, INKJET PRINTING MACHINES, INK JET PRINTERS, IN PARTICULAR WITH ONE OR SEVERAL INK JETS, INK JET PRINTERS WORKING WITH ONE OR SEVERAL COLORS AND INK JET PRINTING DEVICES, TECHNOLOGICAL CONSULTANCY WITH REGARD TO MATERIAL FOR MAINTENANCE OF LASER MARKING DEVICES AND FOR LASER PRINTING DEVICE, 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 4-17-2012 IS CLAIMED.


SER. NO. 79-131,932, FILED 10-16-2012.

RN # 4,473,191
Reg. No. 4,482,283
Registered Feb. 11, 2014
Corrected June 10, 2014
Int. Cls.: 16 and 45

TRADEMARK
FIRST USE 6-21-2013; IN COMMERCE 6-21-2013.

SERVICE MARK
FOR: MINISTERIAL SERVICES, IN CLASS 45 (U.S. CLS. 100 AND 101).
FIRST USE 6-21-2013; IN COMMERCE 6-21-2013.

PRINCIPAL REGISTER
THE MARK CONSISTS OF THE DEPICTION OF AN OPEN BOOK WITH A CROSS-EM- 
BLAZONED BOOKMARK HANGING FROM THE FAR LEFT EDGE OF THE BOOK, WITH
A DOWNWARD FACING BIRD IN FLIGHT, OR ALTERNATIVELY A FLAME, IMMEDI-
ATELY ABOVE THE OPEN BOOK.
SER. NO. 85-772,883, FILED 11-6-2012.
Reg. No. 4,483,066
Registered Feb. 18, 2014
Corrected June 10, 2014

Int. Cls.: 8, 9 and 21

TRADEMARK
PRINCIPAL REGISTER

FOR: HAND-OPERATED HAND TOOLS AND IMPLEMENTS FOR KITCHEN USE, NAMELY, RASPS, NON-ELECTRIC CAN OPENERS, VEGETABLE SLICERS, VEGETABLE CHOPPERS, MEAT GRINDERS, SHARPENERS; NON-ELECTRIC CUTLERY, FORKS AND SPOONS; ICE-CREAM SCOOPS; HAND-OPERATED CUTTING TOOLS; TOOLS FOR CARVING FRUITS AND VEGETABLES; OYSTER OPENERS, IN CLASS 8 (U.S. CLS. 23, 28 AND 44).

FOR: THERMOMETERS NOT FOR MEDICAL USE; THERMOSTATS; SCALES, NAMELY WEIGHING AND CALCULATING SCALES; MEASURING DEVICES, NAMELY; MEASURING CUPS, SPOONS AND GLASSWARE; RECORDED COMPUTER PROGRAMS AND DOWNLOADABLE COMPUTER PROGRAMS FEATURING PRODUCTS, E-SHOPPING, AND GAMES RELATING TO KITCHEN UTENSILS AND FOOD, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: NON-ELECTRIC UTENSILS, NAMELY, GRATTERS, ROLLING PINS, SIEVES, SCRAPERS, SPATULAS, STRAINERS, TONGS, TRIVETS, MEAL AND SERVING TRAYS, PLASTIC CLIPS FOR SEALING BAGS, CHOPPING BOARDS FOR KITCHEN USE, GARLIC PRESSES, AND TEA INFUSERS; CONTAINERS FOR HOUSEHOLD OR KITCHEN USE; NON-ELECTRIC COOKING UTENSILS, NAMELY, SPOONS, SPATULAS, AND NON-ELECTRIC WHISKS FOR HOUSEHOLD PURPOSES; NON-ELECTRIC SLOW COOKERS; NON-ELECTRIC PRESSURE COOKERS; NON-ELECTRIC YOGURT MAKERS; SPONGES; BRUSHES, NAMELY; MUSHROOM BRUSHES, PASTRY BRUSHES, CAKE BRUSHES, AND BRUSHES FOR BASTING VEGETABLES AND MEAT; GLASS CONTAINERS; VASES; BOTTLES, SOLD EMPTY.; COOKING MOLDS; CHOCOLATE AND PASTRY MOLDS; MIXING SPOONS; FRUIT AND VEGETABLE CORERS; COOKIE CUTTERS; GRATTERS FOR HOUSEHOLD PURPOSES; ZESTERS; APPLE AND MELON SPOONS; STENCIL PLATES; ICING TOOLS, NAMELY, DECORATING TUBES, COUPLERS AND TIPS; NON-ELECTRIC KETTLES; NON-ELECTRIC HEATERS FOR FEEDING BOTTLES; NON-ELECTRIC COFFEE-POTS; BRUSHES FOR CLEANING TANKS AND CONTAINERS; NON-ELECTRIC FOOD PRESSES; ICE-CREAM SCOOPS *, IN CLASS 21 (U.S. CLS. 2, 13, 23, 29, 30, 33, 40 AND 50).

PRIORITY DATE OF 6-14-2012 IS CLAIMED.

THE COLOR(S) BLACK, GREEN, CREAM, ORANGE AND RED IS/ARE CLAIMED AS A FEATURE OF THE MARK.

THE MARK CONSISTS OF THE STYLIZED WORD "YOOCOOK" IN BLACK WITH THE "O'S" FILLED WITH THE FOLLOWING COLORS SEQUENTIALLY: GREEN, CREAM, ORANGE AND RED.

SER. NO. 79-126,198, FILED 12-13-2012.
FOR: BASSES, NAMELY, BASS GUITARS; ELECTRIC GUITARS; ELECTRIC BASSES; ELECTROMAGNETIC PICKUP FOR GUITARS SOLD AS AN EMBEDDED COMPONENT PART OF GUITARS, IN CLASS 15 (U.S. CLS. 2, 21 AND 36).

FIRST USE 4-10-2013; IN COMMERCE 11-9-2013.

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

OWNER OF U.S. REG. NO. 2,214,014.

SER. NO. 76-710,378, FILED 1-25-2012.
FOREST LABORATORIES, INC. (DELAWARE CORPORATION)
909 THIRD AVENUE
NEW YORK, NY 10022

Reg. No. 4,488,972
Registered Feb. 25, 2014
Amended June 10, 2014

Int. Cl.: 5

FOR: [ PHARMACEUTICAL PREPARATIONS FOR THE TREATMENT OF BACTERIAL INFECTIONS, DIABETES, PAIN, CARDIOVASCULAR SYSTEM DISEASES AND DISORDERS, RESPIRATORY SYSTEM DISEASES AND DISORDERS, CENTRAL NERVOUS SYSTEM DISEASES AND DISORDERS, GASTROINTESTINAL DISEASES AND DISORDERS, ANTIDEPRESSANTS; ANTIPSYCHOTICS; CORONARY VASODILATING AGENTS ] *

TRADEMARK

PRINCIPAL REGISTER

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

THE NAME(S), PORTRAIT(S), AND/OR SIGNATURE(S) SHOWN IN THE MARK DOES NOT IDENTIFY A PARTICULAR LIVING INDIVIDUAL.

THE WORDING "FETZIMA" HAS NO MEANING IN A FOREIGN LANGUAGE.

United States of America
United States Patent and Trademark Office

Reg. No. 4,490,175
TOSHIBA MATERIALS CO., LTD., MANUFACTURERS (JAPAN CORPORATION)
Registered Mar. 4, 2014
8, SHINSUGITA-CHO, ISOGO-KU
Corrected June 10, 2014
YOKOHAMA·SHI, KANAGAWA, JAPAN
Int. Cls.: 9, 10 and 11
FOR: LED (LIGHT EMITTING DIODE), IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38). .

FOR: LIGHTING APPARATUS FOR MEDICAL AND SURGICAL USE, NAMELY, LIGHT
EMITTING DIODE (LED) APPARATUS FOR LIGHTING, INCORPORATED INTO MEDICAL,
SURGICAL, DENTAL AND VETERINARY INSTRUMENTS, IN CLASS 10 (U.S. CLS. 26, 39
AND 44). .

TRADEMARK
PRINCIPAL REGISTER
FOR: LIGHTING APPARATUS FOR GENERAL USE, NAMELY, LIGHTING FIXTURES,
LIGHT BULBS, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34). .

PRIORITY CLAIMED UNDER SEC. 44(D) ON JAPAN APPLICATION NO. 2011-079312,
FILED 11-4-2011, REG. NO. 5484551, DATED 4-6-2012, EXPIRES 4-6-2022.

THE COLOR(S) BLACK, WHITE, GREY AND RED IS/ARE CLAIMED AS A FEATURE OF
THE MARK.

THE MARK CONSISTS OF A BLACK RECTANGLE THAT INCLUDES WITHIN IT A
STYLISTED NUMBER "3" IN WHITE AND WITH A GREY EDGE IN THE UPPER LEFT SIDE
OF THE RECTANGLE AND A STYLISTED LETTER "R" IN WHITE AND WITH A GREY
EDGE IN THE LOWER RIGHT SECTION OF THE RECTANGLE. A RED TRIANGLE WITH
A GREY EDGE APPEARS IN THE LOWER CENTER SECTION OF THE RECTANGLE, AND
FORMS PART OF THE LOWER LEG OF THE "R".

SER. NO. 85-613,085, FILED 5-1-2012.

Michele K. Lan
Deputy Director of the United States
Patent and Trademark Office
BOSSE TOOLS LLC (CALIFORNIA LIMITED LIABILITY COMPANY)
1555 NEWTON ST
LOS ANGELES, CA 90021
Corrected June 10, 2014
FOR: HAND TOOLS, NAMELY, SHOVELS, GRASS EDGER, SNOW SHOVELS, RAKES, PITCHFORKS AND GARDEN TOOLS, NAMELY, CULTIVATORS, IN CLASS 8 (U.S. CLS. 23, 28 AND 44).
Int. Cl.: 8
FIRST USE 9-11-2013; IN COMMERCE 9-11-2013.
TRADEMARK
THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.
SUPPLEMENTAL REGISTER
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TOOLS", APART FROM THE MARK AS SHOWN.

Deputy Director of the United States Patent and Trademark Office
Reg. No. 4,508,576
Registered Apr. 8, 2014
Corrected June 10, 2014
Int. Cls.: 11 and 20

FOR: APPARATUS FOR HEATING, STEAM GENERATING, REFRIGERATING, DRYING, VENTILATING, WATER SUPPLY AND SANITARY PURPOSES, IN PARTICULAR WASH BASINS AND SINK UNITS, IN THE NATURE OF FITTED BASINS AS PARTS OF SINKS, FREE-STANDING WASHING COLUMNS, NAMELY, SINKS, SHOWER TRAYS, WALL WATER FOUNTAINS; TAPS IN THE NATURE OF FAUCETS, CONTROL FITTINGS FOR WATER PIPES, NAMELY, TRAPS, DRAINS AND VALVES; LIGHTING APPARATUS, IN PARTICULAR WALL LIGHTS AND KITCHEN AND BATHROOM LAMPS; * ALL THE AFORESAID GOODS BEING EXCLUSIVELY INTENDED FOR BATHROOMS AND WASHROOMS *, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).

FOR: FURNITURE, IN PARTICULAR BATHROOM FURNITURE, STORAGE RACKS, WALL CUPBOARDS AND SUSPENDED CUPBOARDS; SIDE TABLES, STORAGE UNITS AND WALL CONSOLES, IN THE NATURE OF STORAGE CABINETS FOR WASHSTANDS AND SINK UNITS, NAMELY, WASHSTAND SHELVES FOR STORAGE, CUPBOARDS FITTED WITH MIRRORS; WASH STATION EQUIPMENT CONSISTING MAINLY OF WASH STANDS AND MIRRORS AND ALSO CONTAINING LIGHTING FIXTURES, ALL SOLD AS A UNIT; MIRRORS, GOODS IN THE NATURE OF DRAWER PULLS AND COUNTER TOPS OF WOOD, CORK, REED, CANE, WICKER, HORN, BONE, IVORY, WHALEBONE, SHELL, AMBER, MOTHER-OF-PEARL, MEERSCHAUM AND SUBSTITUTES FOR ALL THESE MATERIALS, OR OF PLASTICS; * ALL THE AFORESAID GOODS BEING EXCLUSIVELY INTENDED FOR BATHROOMS AND WASHROOMS *, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND 50).

PRIORITY DATE OF 7-26-2012 IS CLAIMED.

OWNER OF INTERNATIONAL REGISTRATION 1153069 DATED 1-24-2013, EXPIRES 1-24-2023.

THE MARK CONSISTS OF THE WORDING "A FORM" WITH A HALF-CIRCLE ABOVE AND IN BETWEEN THE TWO WORDS.

ANUA

BORD NA MONA P.L.C. (IRELAND PUBLIC LIMITED COMPANY (PLC)),
MAIN STREET, NEWBRIDGE
COUNTY KILDARE, IRELAND

TRADEMARK

FOR: PEAT BASED FERTILIZERS; FERTILIZERS; PEAT POTS FOR HORTICULTURE;
PLANT GROWTH ENHANCERS, NAMELY, PLANT GROWTH NUTRIENTS, PLANT
GROWTH REGULATING PREPARATIONS; SOIL CONDITIONERS FOR AGRICULTURAL,
DOMESTIC OR HORTICULTURAL USE; FILTERING AND CLEANSING MATERIALS,
NAMELY, CERAMIC PARTICLES, CHEMICAL PREPARATIONS, MINERAL SUBSTANCES
AND UNPROCESSED PLASTICS; GROWING MEDIA FOR PLANTS, IN CLASS 1 (U.S. CLS.
1, 5, 6, 10, 26 AND 46).

SERVICE MARK

FOR: WOOD CHIPS FOR USE AS FUELS; PEATS FOR USE AS FUEL; TURF BEING A
COMBUSTIBLE FUEL; MILLED PEAT AND SOD PEAT FOR USE AS FUEL; LIGHTING
FUEL; PEAT BRIQUETTES; SLACK WAX; COAL; ANTHRACITE PETROLEUM COKE, IN
CLASS 4 (U.S. CLS. 1, 6 AND 15).

PRINCIPAL REGISTER

FOR: EXCAVATORS; MACHINES AND MACHINE TOOLS, NAMELY, GEAR CUTTERS,
MACHINE TOOLS FOR BREAKING UP ROAD SURFACE MATERIAL, ROTARY DIES FOR
CUTTING BOXES FOR PACKAGING INDUSTRY; PEAT EXCAVATION MACHINES; FIL-
TERING AND CLEANSING MACHINES AND SYSTEMS, NAMELY, AIR FILTERS FOR
MECHANICAL PURPOSES, MACHINES, FUEL FILTERS, IN CLASS 7 (U.S. CLS. 13, 19, 21,
23, 31, 34 AND 35).

FOR: VEHICLES, NAMELY, CARS, MOTORCYCLES, BOATS, TRUCKS; TROLLEYS, IN
CLASS 12 (U.S. CLS. 19, 21, 23, 31, 35 AND 44).

FOR: WOOD AND BOG WOOD SCULPTURES; DECORATIVE GARDEN PRODUCTS AND
ORNAMENTS, NAMELY, CAST STONE GARDEN FURNITURE, PLASTIC FURNITURE
FOR GARDENS, GARDEN ORNAMENTS OF BONE, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25,
32 AND 50).

FOR: LAND MANAGEMENT SERVICES, NAMELY, RETAIL ESTATE MANAGEMENT
SERVICES, REAL ESTATE MANAGEMENT OF VACATION HOMES; REAL ESTATE AF-
FAIRS, NAMELY, APPRAISAL OF REAL ESTATE, ARRANGING OF LEASES AND RENTAL
AGREEMENTS FOR REAL ESTATE, REAL ESTATE BROKERAGE; LAND LEASING;
Reg. No. 4,508,780 BUILDING SERVICES, NAMELY, LEASING OR RENTING BUILDINGS, BUILDING MANAGEMENT, IN CLASS 36 (U.S. CLS. 100, 101 AND 102).  
FOR: PEAT EXCAVATION; MINING EXTRACTION; BUILDING CONSTRUCTION; BUILDING SERVICES, NAMELY, BUILDING CONSTRUCTION AND REPAIRS, BUILDING DEMOLITION, BUILDING RESTORING; REAL ESTATE AFFAIRS, NAMELY, REAL ESTATE DEVELOPMENT, REAL ESTATE SITE SELECTION , IN CLASS 37 (U.S. CLS. 100, 103 AND 106).  
FOR: TOURISM SERVICES, NAMELY, ARRANGING EXCURSIONS FOR TOURISTS, TOURIST OFFICE SERVICES, CONDUCTING SIGHTSEEING TOURS FOR OTHERS; TRANSPORTATION SERVICES, NAMELY, AIR TRANSPORT, BOAT TRANSPORT AND CAR TRANSPORT, IN CLASS 39 (U.S. CLS. 100 AND 105).  
FOR: PRODUCTION, TREATMENT AND REFINEMENT OF PEAT AS FUEL, IN CLASS 40 (U.S. CLS. 100, 103 AND 106).  
FOR: ENGINEERING SERVICES, NAMELY, ENGINEERING FOR THE PEAT PRODUCTION INDUSTRY; ENVIRONMENTAL ANALYTICAL SERVICES, NAMELY, ENVIRONMENTAL TESTING AND INSPECTION SERVICES; RESEARCH AND DEVELOPMENT IN THE FIELD OF GEOLOGICAL, ENVIRONMENTAL AND ALTERNATIVE ENERGY RESEARCH AND DEVELOPMENT; RESEARCH AND DEVELOPMENT IN THE FIELD OF ENVIRONMENTAL PROTECTION; SCIENTIFIC RESEARCH AND DEVELOPMENT IN THE FIELD OF ALTERNATIVE ENERGY; PRODUCT DEVELOPMENT IN THE FIELD OF PEAT FOR USE AS FUEL; ENVIRONMENTAL CONSULTANCY SERVICES, NAMELY, CONSULTING IN THE FIELD OF ENVIRONMENTAL PROTECTION IN THE NATURE OF DETECTION OF CONTAMINANTS IN WATER, CONSULTANCY SERVICES IN THE FIELD OF ENVIRONMENTAL ASSESSMENT AND PLANNING, 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.  
THE WORDING "ANUA" HAS NO MEANING IN A FOREIGN LANGUAGE.  
SER. NO. 85-203,588, FILED 12-22-2010.  

RN # 4,508,780
United States of America
United States Patent and Trademark Office

SHC HOLDINGS, LLC (KANSAS LIMITED LIABILITY COMPANY)
200 NORTH WALNUT
CONTTONWOOD FALLS, KS 66845

FOR: PROMOTIONAL SERVICES, NAMELY, TELEPHONE AND ONLINE ORDERING SERVICES IN THE FIELD OF GOODS FOR MARKETING PROGRAMS AND ITEMS USED FOR PROMOTIONAL PURPOSES BY OTHERS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

FIRST USE 4-0-1971; IN COMMERCE 4-0-1971.

SERVICE MARK
THE MARK CONSISTS OF THE WORDS "SPECIALTY HOUSE OF CREATION" POSITIONED BELOW THE ROOFLINE OF A HOUSE WITH DIFFERENTLY-SIZED STARS ABOVE THE CHIMNEY AND A WINDOW SHOWN ON THE FRONT OF THE HOUSE.

PRINCIPAL REGISTER
SER. NO. 86-004,430, FILED 7-8-2013.

Michelle K. Lee
Deputy Director of the United States Patent and Trademark Office
OJSC SIBUR HOLDING (RUSSIAN FED. OPEN JOINT-STOCK COMPANY),
LITER A, 5, UL. GALERNAYA
RU-190000 ST. PETERSBURG
RUSSIAN FED.

Corrected June 10, 2014

FOR: ADHESIVES FOR INDUSTRIAL PURPOSES; CHEMICAL PREPARATIONS FOR THE
MANUFACTURE OF PAINTS; EMOLLIENTS FOR INDUSTRIAL PURPOSES; TIRE REPAIR-
ING COMPOSITIONS, NAMELY, TIRE SEALING COMPOUNDS; INDUSTRIAL CHEMICALS
*, NAMELY, THERMOPLASTIC ELASTOMERS *, IN CLASS 1 (U.S. CLS. 1, 5, 6, 10, 26 AND
46).

TRADEMARK
FOR: LIQUID RUBBER; SYNTHETIC RUBBER * FOR USE IN MANUFACTURE, NAMELY,
THERMOPLASTIC ELASTOMER RESINS IN PELLET FORM FOR USE IN MANUFACTURE
*; RUBBER, RAW OR SEMI-WORKED; LATEX RUBBER FOR USE IN MANUFACTURE
OF CABLE, CARPETS AND RUGS, DRILLING MUDS FOR USE IN OIL WELL DRILLING,
IMITATION LEATHER, SPINNING MACHINES, PAPER, PAINTS, IMPREGNATING FISHING
NET AND TEXTILES, TARRED FELTS, TIRES, SHOES, RAINCOATS, RUBBER GLOVES,
RUBBER SHEETS, AND WALLPAPERS; WEATHERSTRIPING COMPOSITIONS FOR USE
IN THE BUILDING INDUSTRY; INSULATING MATERIALS; RUBBER MATERIAL FOR
RECAPPING TIRES; RUBBER SOLUTIONS, IN CLASS 17 (U.S. CLS. 1, 5, 12, 13, 35 AND
50).

FOR: BINDING MATERIAL FOR ROAD REPAIR, NAMELY, BITUMEN-BASED SEALANTS
FOR DRIVEWAYS, BITUMEN-BASED ASPHALT SEALANTS; BITUMINOUS PRODUCTS
FOR BUILDING, NAMELY, ASPHALT ROOFING FELT, TAR-BASED AND BITUMEN-
BASED ROOFING SEALANTS AND BUILDING MATERIALS; ROAD COATING MATERIALS,
NAMELY, TAR-BASED ASPHALT SEALANTS, ASPHALT-BASED COATINGS AND
SEALANTS FOR USE ON PAVEMENTS; MATERIALS FOR MAKING AND COATING
ROADS, NAMELY, ASPHALT PAVING COMPOSITIONS, TAR COATINGS FOR USE ON
PAVEMENTS; PITCH, IN CLASS 19 (U.S. CLS. 1, 12, 33 AND 50).

FOR: COMMERCIAL INFORMATION AND ADVICE FOR CONSUMERS REGARDING THE
SELECTION OF PRODUCTS AND ITEMS TO BE PURCHASED; DISTRIBUTION OF
SAMPLES; COMMERCIAL ADMINISTRATION OF THE LICENSING OF THE GOODS AND
SERVICES OF OTHERS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).
Reg. No. 4,523,757 FOR: RESEARCH AND DEVELOPMENT FOR OTHERS, NAMELY, RESEARCH AND DEVELOPMENT OF NEW PRODUCTS FOR OTHERS; QUALITY CONTROL FOR OTHERS; SCIENTIFIC LABORATORY SERVICES, 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 7-4-2012 IS CLAIMED.

OWNER OF INTERNATIONAL REGISTRATION 1132673 DATED 8-1-2012, EXPIRES 8-1-2022.

SER. NO. 79-119,271, FILED 8-1-2012.
PETER BOYLE (UNITED KINGDOM INDIVIDUAL)
4A CONNSBROOK AVENUE
BELFAST BT4 1JT
UNITED KINGDOM

Registered May 6, 2014
Corrected June 10, 2014

Int. Cls.: 3, 14, 18, 25 and 35

TRADEMARK

FOR: COSMETICS; PERFUMERY; ESSENTIAL OILS; HAIR CARE PREPARATIONS; HAIR LOTIONS; FACIAL AND BODY CARE PRODUCTS IN THE FORM OF MILKS, CREAMS AND LOTIONS; SUN CREAMS AND SUN OILS; SHampoos; DENTIFRICES; NON-MEDICATED PREPARATIONS FOR THE CARE OF THE SKIN; SOAPS; SANITARY PREPARATIONS AND SUBSTANCES BEING TOILETRIES; DEODORANTS AND ANTI-PERSPIRANTS; NON-MEDICATED TOILETRIES, IN CLASS 3 (U.S. CLS. 1, 4, 6, 50, 51 AND 52).

SERVICE MARK

FOR: JEWELLERY CONTAINING RUBIES; JEWELRY WITHOUT RED COLORED STONES; WATCHES AND CLOCKS; TIMEPIECES; KEY RINGS AND KEY FOBS MADE OF PRECIOUS METAL OR COATED THEREWITH; FITTED JEWELLERY BOXES; JEWELLERY BOXES OF PRECIOUS METAL; TIE PINS AND CUFF LINKS OF PRECIOUS METAL; KEY HOLDERS MADE OF PRECIOUS METAL, IN CLASS 14 (U.S. CLS. 2, 27, 28 AND 50).

PRINCIPAL REGISTER

FOR: ARTICLES MADE FROM LEATHER NOT INCLUDED IN OTHER CLASSES, NAMELY, WALLETS, PURSES, HANDBAGS, CLUTCH BAGS AND DRAWSTRING BAGS; ARTICLES MADE FROM IMITATION LEATHER NOT INCLUDED IN OTHER CLASSES, NAMELY, WALLETS, PURSES, HANDBAGS, CLUTCH BAGS AND DRAWSTRING BAGS; BACKPACKS; RUCKSACKS; HAVERSACKS; HOLDALLS; TRUNKS; SUITCASES; LUGGAGE, TAGS AND/OR STRAPS FOR LUGGAGE; TRAVEL BAGGAGE; VALISES; CLUTCH BAGS; DRAWSTRING BAGS; TRAVELLING BAGS; BEACH BAGS; BOOT AND SHOES BAGS FOR TRAVEL; DUFFEL BAGS; FLIGHT BAGS; GARMENT BAGS; BAGS FOR TRAVEL; GYM BAGS; HANDBAGS; OVERNIGHT BAGS; SHOULDER BAGS; SPORTS BAGS; TOILETRY BAGS; TRAVEL BAGS; GARMENT CARRIERS FOR TRAVEL; HAT BOXES OF LEATHER; HAT BOXES FOR TRAVEL, NOT OF PAPER OR CARDBOARD; WALLETS; PURSES; COIN HOLDERS IN THE NATURE OF PURSES AND WALLETS; BILLFOLDS; ATTACHE CASES; CASES FOR KEYS; BRIEFCASES; BUSINESS CARD CASES; CREDIT CARD CASES; CREDIT CARD HOLDERS; CASES FOR KEYS; DRIVING LICENSE CASES; UNFITTED VANITY CASES; UMBRELLAS, PARASOLS AND CASES THEREFOR; WALKING STICKS, WALKING CANES; GENERAL PURPOSE SPORTING ARTICLE BAGS; ARTICLES OF CLOTHING FOR ANIMALS; COLLARS AND/OR HARNESSES FOR ANIMALS; SADDLERY; PARTS, FITTINGS AND ACCESSORIES FOR ALL THE AFORESAID, IN CLASS 18 (U.S. CLS. 1, 2, 3, 22 AND 41).
Reg. No. 4,523,781

FOR: ARTICLES OF CLOTHING, NAMELY, CARDIGANS, PULLOVERS, SHIRTS, T-SHIRTS, POLO SHIRTS, TROUSERS, SHORTS, SKIRTS, BLOUSES, JUMPERS, LEGGINGS, SWEATSHIRTS, SWEAT PANTS, RIBBED WAIST PANTS, RUNNING SHORTS, RUNNING SUITS, SPORTS BRAS, TIGHTS AND YOGA PANTS, HOODED SWEATSHIRTS, JEANS, PRINTED T-SHIRTS, LINED AND UNLINED JACKETS, BLAZERS, JACKETS, COATS, GOWNS, LEOTARDS, PAJAMAS, SARONGS, ROBES, TANK TOPS, VESTS, SHORT SLEEVE AND LONG SLEEVE SHIRTS, BAGGY SHORTS, LONG SLEEVE EMBROIDERED T-SHIRTS, PRINTED AND EMBROIDERED SWEATSHIRTS, TROUSERS, FLEECE PULLOVERS, AND SOCKS; SHAWLS, WRAPS, PASHMINAS; ARTICLES OF UNDERCLOTHING; UNDERWEAR; LINGERIE; SWIMWEAR; WRIST BANDS; BEACHWEAR; BELTS; SLEEPWEAR; DRESSING GOWNS; BATHROBES; TIES; CRAVATS; HEADGEAR, NAMELY, CAPS AND HATS; HOODS; SCARVES; EAR MUFFS; HEADBANDS; FOOTWEAR; SHOES; SANDALS; BOOTS; SLIPPERS; PARTS AND FITTINGS FOR ALL THE AFORESAID; BELTS MADE OF LEATHER, IN CLASS 25 (U.S. CLS. 22 AND 39).

FOR: RETAIL STORE SERVICES, WHOLESALE STORE SERVICES, ONLINE SHOPPING SERVICES AND MAIL ORDER CATALOGUE SERVICES CONNECTED WITH THE SALE OF COSMETICS, [ PERFUMERY, ] ESSENTIAL OILS, HAIR CARE PREPARATIONS, BODY CARE PRODUCTS, SUN CREAMS AND OILS, SHAMPOOS, DENTIFRICES, SKIN CARE PREPARATIONS, SOAPS, SANITARY PREPARATIONS AND SUBSTANCES, DEODORANTS AND ANTI-PERSPIRANTS, NON-MEDICATED TOILET PREPARATIONS, TOILETRIES, JEWELLERY, INCLUDING JEWELLERY CONTAINING RUBIES, TRINKETS, WATCHES AND CLOCKS, CHRONOMETRIC INSTRUMENTS, TIMEPIECES, KEY RINGS AND KEY FOBS MADE OF PRECIOUS METAL OR COATED THEREWITH, JEWELLERY BOXES, TIE PINS AND CUFFLINKS, ARTICLES MADE FROM LEATHER, ARTICLES MADE FROM IMITATION LEATHER, BELTS MADE OF LEATHER, BACKPACKS, RUCKSACKS, HAVERSACKS, HOLDALLS, TRUNKS, SUITCASES, LUGGAGE, TAGS AND/OR STRAPS FOR LUGGAGE, BAGGAGE, VALISES, BAGS, TRAVELLING BAGS, BEACH BAGS, BOOT BAGS, SHOE BAGS, CASUAL BAGS, DUFFEL BAGS, FLIGHTS BAGS, GARMENT BAGS, GYM BAGS, HANDBAGS, OVERNIGHT BAGS, SHOULDER BAGS, SPORTS BAGS, TOILETRY BAGS, TRAVEL BAGS, GARMENT CARRIERS, HAT BOXES, WALLETS, PURSES, COIN HOLDERS, BILLFOLDS, ATTACHÉ CASES, CASES FOR KEYS, KEY HOLDERS, BRIEFCASES, BUSINESS CARD CASES, CREDIT CARD CASES, CREDIT CARD HOLDERS, CASES FOR KEYS, DRIVING LICENSE CASES, VANITY CASES (NOT FITTED), TRAVELLING SETS OF LEATHER, UMBRELLAS, PARASOLS AND CASES THEREOF, WALKING STICKS, WALKING CANES, DIARY COVERS (NOT ADAPTED), COVERS FOR SPORTING ARTICLES, ARTICLES OF CLOTHING FOR ANIMALS, COLLARS AND/OR HARNESS FOR ANIMALS, SADDLERY, ARTICLES OF CLOTHING, SHAWLS, WRAPS, PASHMINAS, ARTICLES OF OUTER CLOTHING, ARTICLES OF UNDERCLOTHING, UNDERWEAR, LINGERIE, SWIMWEAR, SPORTSWEAR, WRIST BANDS, BEACHWEAR, LEISUREWEAR, BELTS, SLEEPWEAR, DRESSING GOWNS, BATHROBES, TIES, CRAVATS, HEADGEAR, HATS, CAPS, HOODS, SCARVES, EAR MUFFS, HEADBANDS, FOOTWEAR, SOCKS, SHOES, SANDALS, BOOTS, SLIPPERS, AND PARTS, FITTINGS AND ACCESSORIES FOR ALL THE AFORESAID; INFORMATION, ADVISORY AND CONSULTANCY SERVICES RELATING TO THE FOREGOING, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

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


NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "RUBY" FOR CLASSES 014 AND 035 ONLY, APART FROM THE MARK AS SHOWN.

SER. NO. 79-123,661, FILED 6-19-2012.

RN # 4,523,781