Int. Cls.: 6, 9, 17 and 20

Prior U.S. Cls.: 1, 2, 5, 12, 13, 14, 21, 22, 23, 25, 26, 32,

35, 36, 38 and 50

United States Patent and Trademark Office

Reg. No. 3,335,564 Registered Nov. 13, 2007

TRADEMARK PRINCIPAL REGISTER

NIEDAX GROUP

NIEDAX GMBH & CO. KG GESELLSCHAFT FÜR; VERLEGUNGSMATERIAL (FED REP GERMANY GMBH)

ASBACHER STR. 141 LINZ/RHEIN, FED REP GERMANY D53545

FOR: COMMON METALS AND THEIR ALLOYS FOR FURTHER MANUFACTURE, METAL BUILD-ING MATERIALS, NAMELY, BARS OF METAL; MATERIALS OF METAL FOR RAILWAY TRACK CONSTRUCTION; NON-ELECTRIC CABLES AND NON-ELECTRIC WIRES OF COMMON METAL; IRONMONGERY, NAMELY, METAL BOLTS, ME-TAL CLAMPS, METAL CABLE CLIPS; SMALL ITEMS OF METAL HARDWARE, NAMELY, SCREWS, NAILS, NUTS; PIPES AND TUBES OF METAL; METAL WALL PLUGS, RAILS OF METAL, METAL JOISTS, METAL HOLDERS FOR AFFIXING CABLES, METAL CLAMPS FOR CABLES AND PIPES, CABLE CLIPS OF METAL, METAL PIPE MUFFS, METAL PRESSURE SCREWS, METAL CABLE FITTINGS; FIXING MATERIALS, NAMELY, CLIPS OF METAL FOR AFFIXING CABLES, RODS AND BARS; STEEL TAPE; METAL CEILING HOOKS; CABLE CONDUITS OF METAL, NAMELY, INSTALLATION CONDUITS OF METAL; PROTEC-TIVE CONDUITS AND CABLING CONDUITS AND PARTS AND FITTINGS THEREFORE, NAMELY, METAL CONDUITS, METAL CAPS FOR METAL CONDUITS, METAL PARTITIONS FOR ELECTRI-CAL BOXES, SPACER BRACKETS OF METAL, STOP ENDS, NAMELY, CONDUIT STOPS OF METAL, METAL FASTENER CLIPS FOR METAL CON-DUITS, METAL HANGING RAILS, METAL WALL SILLS, NAMELY, WALL PANELS OF METAL, ME-TAL CAP FASTENERS, METAL MOUNTING RAILS FOR SUPPORTING CONDUITS, SLOTTED, PERFO-RATED AND EARTHING TAPE, NAMELY, IRON STRIPS FOR SUPPORTING CONDUITS, ALL THE AFORESAID GOODS FOR UNDERFLOOR, SCREED-EMBEDDED, OVERFLOOR, HOLLOW-FLOOR AND DOUBLE-FLOOR CONDUIT SYS-TEMS; MATERIAL FOR THE INSTALLATION OF AERIALS, NAMELY, METAL CHIMNEY BANDS FOR PROTECTION AGAINST LIGHTNING, ME-TAL EQUIPMENT CONDUITS FOR PROTECTION

OF ELECTRICAL DEVICES, METAL PROTECTIVE CONDUITS FOR PROTECTION AGAINST ME-CHANICAL FORCE EFFECTS, METAL CABLING CONDUITS FOR ELECTRICAL WIRING, METAL MOUNTING RAILS FOR SUPPORTING CON-DUITS, SLOT-PERFORATED EARTHING STEEL TAPE, CABLE SUPPORT SYSTEMS COMPRISED OF METAL CABLE CONDUITS AND METAL MOUNTING RAILS FOR SUPPORTING CON-DUITS, METAL JUMPER TROUGHS, METAL DIS-TRIBUTION TROUGHS, METAL SCAFFOLDING STIRRUPS FOR CABLES, METAL CABLE LAD-DERS, METAL WIRE MESH CABLE-TRAYS USED IN BUILDING CONSTRUCTION, METAL CONNEC-TORS FOR CONDUITS, EARTHING, BONDING CONDUCTORS FOR PROTECTION AGAINST LIGHTNING, EQUIPOTENTIAL BONDING CON-DUCTORS FOR PROTECTION AGAINST LIGHT-NING, METAL BUSBARS, FASTENING MATERIALS, NAMELY, CLIPS OF METAL FOR AFFIXING BUSBARS, STEEL TAPE, METAL CEIL-ING CLIPS FOR AFFIXING EQUIPOTENTIAL BONDING CONDUCTORS, ACCESSORIES FOR IN-STALLATION OF CONDUITS, NAMELY, SPACER BRACKETS OF METAL, END PIECES OF METAL FOR CABLE CONDUITS, METAL FASTENING CLAMPS, METAL HANGING RAILS AND METAL HOLLOW-SPACE FASTENING CLIPS AND PIPE CLIPS FOR AFFIXING DEVICES AT PIPES AND TUBES; WALL PLUGS OF METAL; METAL HOLD-ERS FOR ROOF CONDUCTORS FOR PROTECTION AGAINST LIGHTNING, IN CLASS 6 (U.S. CLS. 2, 12, 13, 14, 23, 25 AND 50).

FOR: APPARATUS AND INSTRUMENTS FOR CONDUCTING, SWITCHING, TRANSFORMING, ACCUMULATING, REGULATING AND CONTROLLING ELECTRICITY, NAMELY, ELECTRICAL RELAYS, ELECTRICAL TRANSFORMERS, ELECTRICAL FUSES, VOLTAGE REGULATORS FOR ELECTRICAL POWER, ELECTRICAL CONDUCTORS; ELECTRIC INSTALLATION MATERIALS FOR ELECTRICAL INSTALLATIONS, NAMELY, LAMP ELECTRIC SOCKETS, WEAKCURRENT THREADED ELECTRIC SOCKETS, THREADED

ELECTRIC SOCKETS, DWARF ELECTRIC SOCK-ETS, FIXING PLATES FOR ELECTRIC CABLES AND ELECTRIC WIRES, NAMELY, ELECTRIC SWITCH PLATES AND ELECTRICAL OUTLET PLATES; ELECTRIC INSTALLATION CONDUITS, NAMELY, PLASTIC CABLE CONDUITS FOR USE IN ELECTRICAL INSTALLATIONS, PLASTIC PRO-TECTIVE CONDUITS FOR USE IN ELECTRICAL INSTALLATIONS, CABLING CONDUITS OF PLAS-TIC FOR ELECTRIC CABLES AND ELECTRIC APPARATUS AND FOR INSTALLING BUILT-IN ELECTRICAL DEVICES, NAMELY, SWITCHES, BUTTONS, SOCKETS, BRANCH BOXES, CONNEC-TOR BOXES, ELECTRIC CONNECTION PARTS, AERIALS, CABLE CLIPS, JUNCTION BOXES, CLAMPS, LIGHT REGULATORS, CABLE PIPES FOR ELECTRIC CABLES, CONNECTOR MUFFS FOR ELECTRIC CABLES AND WIRES, ELECTRIC RELAYS, SWITCHING DEVICES, FUSES, DISTRI-BUTION BOXES, CABLING CONDUITS FOR ELEC-TRIC CABLES, THREADED, PLUG-IN AND SCREWLESS TERMINALS FOR ELECTRIC CABLES AND WIRES, CABLE CONNECTORS, CABLE CON-NECTORS, OVERVOLTAGE DEVICES, LIGHTNING CONDUCTORS, LUSTER TERMINALS, TIME SWITCHES, AND MOTION DETECTORS, ALL THE AFORESAID GOODS FOR UNDERFLOOR, SCREED-EMBEDDED, OVERFLOOR, HOLLOW-FLOOR AND DOUBLE-FLOOR SYSTEMS; USED TOOLS IN THE FIELD OF ELECTRO-TECHNICS, NAMELY, VOLTAGE TESTERS; LIGHTNING PRO-TECTION EOUIPMENT, NAMELY, ELECTRICAL LIGHTNING CONDUCTORS AND EARTHED POLES, NAMELY, LIGHTNING RODS; ELECTRI-CAL BRANCH BOXES; AERIALS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: RUBBER, NAMELY, NATURAL RUBBER AND SYNTHETIC RUBBER, GUTTA-PERCHA, RUBBER GUM, ASBESTOS GUM, MICA AND GOODS MADE FROM THESE MATERIALS, NAME-LY GASKETS FOR WEATHER-PROOFING AND INSECT FOR INSECT-PROOFING, RUBBER LIDS AND CAPS FOR INDUSTRIAL PACKAGING, IN-SULATION COVERS FOR INDUSTRIAL MACHIN-ERY, EXTRUDED PLASTICS IN THE FORM OF BARS, BLOCKS AND PELLETS FOR USE IN MAN-UFACTURING; PACKAGING, STOPPING AND IN-SULATION MATERIALS FOR ELECTRICAL BOXES, NAMELY, RUBBER TUBES, RUBBER PLATES, ASBESTOS PLATES AND FOAMED POLY-STYRENE PLATES; PLASTIC FLEXIBLE TUBES FOR DELIVERING FLUIDS FROM ONE END OF THE TUBE TO THE OTHER END OF THE TUBE, OIL AND PETROL RESISTANT RUBBER RINGS FOR USE AS A PIPE CONNECTION SEAL, RINGS OF RUBBER FOR USE AS A PIPE CONNECTION SEAL, NIPPLE SEALS OF RUBBER AND SEALING STOPPERS OF PLASTIC FOR PIPE CONNECTIONS FOR ELECTRICAL PIPE, PROTECTIVE FLEXIBLE-PIPE GLANDS OF RUBBER FOR FLEXIBLE PIPES OF PLASTIC, PLASTIC PROTECTIVE FLEXIBLE PIPES OF PVC FOR ELECTRICAL CABLES, IN CLASS 17 (U.S. CLS. 1, 5, 12, 13, 35 AND 50).

FOR: BLIND PLUGS FOR ELECTRICAL BRANCH BOXES, AND END PIECES FOR CABLE CONDUITS, BOTH OF THE AFOREMENTIONED GOODS ARE OF PLASTIC, WOOD, CORK, REED, CANE, HORN, BONE, IVORY, WHALEBONE, SHELL, AMBER, MOTHER-OF-PEARL, MEER-SCHAUM AND SUBSTITUTES FOR ALL THESE MATERIALS; TERMINAL SLEEVES OF PLASTIC FOR INSTALLATION MATERIAL FOR PLASTIC PIPES; FASTENERS OF PLASTIC FOR INSTALLA-TION MATERIAL FOR FASTENING TUBES AND PIPES; REGULATING SCREWS OF PLASTIC FOR ELECTRICAL INSTALLATIONS; BLIND PLUGS OF PLASTIC FOR ELECTRICAL PIPE AND ELECTRI-CAL BOX, WITH SLITS FOR BRANCH BOXES AND PIPES: NON-METAL HARDWARE, NAMELY, NON-METAL COUNTER NUTS FOR PLASTIC CONNEC-TORS FOR ELECTRICAL INSTALLATIONS; PRO-FILE RAILS OF PLASTIC; NON-METAL FASTENERS, NAMELY, BODY-BOUND RIVETS; NON-METAL ROOF CONDUIT BRACKETS; NON-METAL FLAT ROOF CONDUIT BRACKETS; NON-METAL CONDUIT AND ROD BRACKETS, ALL OF THE AFORESAID GOODS ARE COMPRISED OF A MIXTURE OF MATERIALS, PLASTIC PREDOMI-NATING; NON-METAL GUTTER CLAMPS, PLUGS, NOT OF METAL, NAMELY, DOWELS, NOT OF METAL, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND

OWNER OF INTERNATIONAL REGISTRATION 0912176 DATED 8-3-2006, EXPIRES 8-3-2016.

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

SER. NO. 79-034,144, FILED 8-3-2006.

MARY MUNSON, EXAMINING ATTORNEY