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

Application Serial No.	79137917
Applicant	Nippon Electric Glass Co., Ltd.

Notice of Appeal

Notice is hereby given that Nippon Electric Glass Co., Ltd. appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79137917.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 001. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Chemicals for use in industry; Chemicals containing glass for use in industry; Chemicals of silicate composition for use in industry; Chemicals used for forming dielectric layers on electric and electronic components, forming ribs for pixels located inside of a display panel, forming coated layers, binding metallic powder, binding or powdery coating; Chemicals in powder or paste form, used for forming dielectric layers on electric parts and electronic parts, forming ribs for pixels located inside of a display panel, forming coated layers, binding metallic powder, binding or powdery coating; Chemicals containing glass or ceramics, for use in the manufacture of circuit boards; Chemicals containing glass or ceramics, in powder or paste form, for use in the manufacture of circuit boards; Chemicals for forming coated layers on printed boards, circuit boards, semiconductors, semiconductor devices and other electronic components; Chemicals in powder or paste form, for forming coated layers on printed boards, circuit boards, semiconductors, semiconductor devices and other electronic components; Chemicals for hermetic sealing of display panels, ceramics, semiconductors or tungsten; Chemicals for binding, for use in the manufacture of electric and electronic components; Binding chemicals of silicate composition for use in industry; Chemicals in powder or paste form, for hermetic sealing of display panels, ceramics, semiconductors or tungsten; Adhesives, not for stationery or household purposes; Chemicals in powder form, for industrial purposes; Chemicals in paste form, for industrial purposes
- Class 009. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Ultraviolet-ray transmitting glass, not for building; Infrared-ray absorbing glass, not for building; Lens glass of semi-finished material not for building; Processed glass, namely, strengthened glass used for displays of smart phones, tablet PC's and other portable electronic devices; Processed glass, namely, crystallized glass for measuring or testing machines and instruments; Processed glass, namely, crystallized glass for optical apparatus and instruments; Conduction glass, not for building; Heat-resistant glass for measuring or testing machines and instruments; Heat-resistant glass used for optical apparatus and instruments; Processed glass, not for building, namely, heat-resistant glass; Optical glass; Optical glass for optical communication devices; Glass for pressing optical pickups and optical lenses; Glass for liquid crystal displays, plasma displays, field-emission displays, organic electroluminescence displays, inorganic electroluminescence displays, flat-panel displays and other panel displays; Glass for liquid-crystal projectors; Optical glass for liquid-crystal projectors; Processed glass, namely, glass tubes used for the encapsulation of semiconductors; Infrared-ray absorbing glass tubes, not for building; Processed glass, namely, sealing glass tubes for tungsten; Processed glass, namely, glass substrates, glass tubes, glass for exhaust tubes, and sealing glass, all for liquid crystal displays, plasma displays, field-emission displays, organic electroluminescence displays, inorganic electroluminescence displays, flat-panel displays and other panel displays; Glass parts for providing stable gap of liquid crystal cells of liquid crystal displays, plasma displays, field-emission displays, organic electroluminescence displays, inorganic electroluminescence displays, flat-panel displays and other panel displays; Glass substrates, namely, glass substrates used for lighting; Glass substrates used for lighting of organic electroluminescence displays; Glass substrates for solar power generation panels; Glass substrates for lithium-ion secondary batteries; Optical communication apparatus, namely, temperature compensation substrates for fiber bragg grating; Processed glass, namely, glass tubes for industrial purposes used for connection of optical fibers; Lenses for laser diodes and other optical communication

devices; Collective lenses for optical sensors; Collective lenses for bar-code readers; Lenses for optical pickups; Optical fiber cables; Ferrules used for connection of optical fibers; Optical fiber connectors; Prisms for optics purposes; Optical fiber coupler cases of glass; Glass defocus parts of projectors; Liquid-crystal projectors; Electronic machines, apparatus and parts therefore, namely, cover glass for image sensors, glass capillaries, collimator components, green sheets for LTCC, optical network modules, glass ferrules, micro prisms, coupler housing, ball lens units, glass for diodes, glass for laser diodes, glass for aspherical lenses, powder glass, glass tubes for reed switches; Ceramic substrates for electronic components; Liquid crystal lenses; Optical imaging devices to form a 3-dimensional image in space, and their light control panels and optical reflectors; Glass lenses for optical apparatus and instruments; Optical lenses; Scales for linear encoder

- Class 011. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Glass fusing furnace, melting furnaces, calcining kilns and industrial furnaces; Glass access openings of glass fusing furnace, melting furnaces, calcining kilns and other industrial furnaces; Glass access openings of nuclear reactors; Fittings of calcining kilns and other industrial furnaces, namely, glass ceramic supports; Glass ceramic supports, to be used in kilns for burning panel display substrates; Fittings of calcining kilns and other industrial furnaces, namely, kiln furniture supports; Lamp chimneys; Electric lamps; Lighting apparatus; Lighting covers of glass; Lenses for lighting apparatus; Fluorescent lamps; glass tubes of fluorescent lamps; Lamps; Lamp glasses; Lamps for vehicles, in particular turn signals, headlights, tail lights, stop lights, back lamps and daytime running lamps; Lamp reflectors; Lamp reflectors, for projectors, using mirrored crystallized glass; Cooking apparatus and installations, for industrial and household purposes; Glass top plates for electromagnetic induction cookers for industrial and household purposes; Glass top plates for microwave ovens, electric cooking ovens, gas cooking ovens and other cooking ovens for industrial and household purposes; Glass top plates for cooking apparatus and installations for industrial and household purposes; Glass bottom plates of microwave ovens, electric cooking ovens, gas cooking ovens and other cooking ovens for industrial and household purposes; Glass turntables of microwave ovens, electric cooking ovens, gas cooking ovens and other cooking ovens for industrial and household purposes; Glass protective tubes for Nichrome wire for use in electric toasters, electric cooking ovens or microwave ovens; Crystallized glass top plates of cooking apparatus and installations for industrial and household purposes; Heat-resistant glass for top boards of cooking apparatus and installations for industrial and household purposes; Glass covers for electric heaters; Chimneys for oil or gas heaters; Fireplaces, domestic; Glass windows sold as a part of stoves; glass portholes of domestic fireplaces, namely, heat exchangers, solid fuel burners, stoves
- Class 017. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Electrical insulating materials; fiberglass for insulation; glass fiber materials for insulation; glass wool for insulation; electrical insulating materials of glass, in powder, paste, film or tape form; electrical insulating materials containing glass; fiberglass fabrics for insulation; fiberglass felts and fiberglass non-woven fabrics, for insulation
- Class 019. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Tiles, blocks, bricks, panels, boards, of ceramic, linoleum, plastic, synthetic, asphalt, rubber, lime, plaster, stone, artificial stone, glass, glass ceramic or fiberglass materials, all for building not of metal; Building materials of ceramic, linoleum, plastic, synthetic, asphalt, rubber, lime, plaster, stone, artificial stone, glass, glass ceramic or fiberglass, namely, those for external walls, internal walls, floors, ceilings, posts or poles; Construction materials, namely, tiles, blocks, bricks, panels and boards of asphalt, rubber, lime, plaster, glass, glass ceramic or fiberglass; Building glass; Building glass in the form of rods, tubes, spheres and boards; Building glass, namely, laminated flat glass, luminous glass, decorative glass, radiation shield glass, heat-resistant glass, strengthen glass, opal glass and crystallized glass; Doors, windows, external wall panels, internal wall panels, floorboards, partition panels and partition walls, all of glass or glass ceramic; Partition walls using glass or glass ceramic; Doors using glass or glass ceramic; Fire-retarding doors using heat-resistant glass; Building glass used for internal walls of electric furnaces for burning electronic component
- Class 021. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Glass, unworked or semi-worked, except building glass; Glass, unworked or semi-worked, except building glass, in the form of powders, tablets, pastes, rods, tubes, spheres, boards, films, ribbons or tapes; Radiation shield glass, not for building; Crystallized glass, not for building; Heat-resistant glass, unworked or semi-worked, except building glass; Photosensitive sheet glass, not for building; Strengthen glass, not for building; Luminous glass, not for building; Glass for chemical laboratory glassware not for scientific use; Opal glass, not for building; Glass used for electric

wires and cables; Glass, unworked or semi-worked, except building glass, namely, guard glass for image sensors, laser diodes, emitting laser diode, photodiodes and other diodes; Glass, unworked or semi-worked, for electronic components; Sealing glass tubes, unworked or semi-worked, for semiconductors or reed switches; Sealing glass tubes, unworked or semi-worked, including those for infrared absorption; Glass tubes, unworked or semi-worked, for sealing tungsten electrodes; Glass tubes, unworked or semi-worked, for ampoules for drug injections; Glass, unworked or semi-worked, namely, glass substrates, glass tubes, glass for exhaust tubes, and sealing glass, all for liquid crystal displays, plasma displays, field-emission displays, organic electroluminescence displays, inorganic electroluminescence displays, flat-panel displays and other panel displays; Glass, unworked or semi-worked, namely, glass tubes for backlights and front lights for liquid crystal displays, flat-panel displays and other panel displays; Glass tubes, unworked or semi-worked, used for connection of optical fibers; Glass, unworked or semi-worked, for optical fiber coupler cases; Glass used for flash lamps for cameras; Glass used for syringe barrels for medical purposes; Glass used for access openings of glass fusing furnace, melting furnaces, calcining kilns and other industrial furnaces; Glass used for access openings of nuclear reactors; Semi-finished glass product for vehicle lamps; Semi-finished glass product for vehicle windows; Semi-finished glass tubes for automobile lamps; Cooking pots and pans, of heat-resistant glass; Oven trays, of heat-resistant glass; Tableware of heat resistant glass, namely, plates, glasses, trays, bowls, coffee services and tea pots; Crystallized glass used for top plates of cooking apparatus and installations for industrial and household purposes; Glass used for furniture; Glass used for fireplaces; Glass used for single-leaf screens; Glass used for partitions; Glass for use inside vacuum bottles; Glass in paste or powder form, unworked or semi-worked, not for building, used for forming dielectric layers on electric parts and electronic parts, forming ribs for pixels located inside of a display panel, forming coated layers, binding metallic powder, binding ceramic derivatives, coating or hermetic sealing; Glass, unworked or semi-worked, not for building, used for forming dielectric layers on electric parts and electronic parts, forming ribs for pixels located inside of a display panel, forming coated layers, binding metallic powder, binding ceramic derivatives, coating or hermetic sealing; Glass in paste or powder form, unworked or semi-worked, not for building, for forming coated layers of printed boards, circuit boards, semiconductors, semiconductor devices and other electronic components; Glass, unworked or semi-worked, not for building, for forming coated layers of printed boards, circuit boards, semiconductors, semiconductor devices and other electronic components; Glass in paste or powder form, unworked or semi-worked, not for building, for use in the manufacture of circuit boards; Glass, unworked or semi-worked, not for building, for use in the manufacture of circuit boards; Glass in paste or powder form, unworked or semi-worked, not for building, used for hermetic sealing of display panels, ceramics, semiconductors or tungsten; Glass, unworked or semi-worked, not for building, used for hermetic sealing of display panels, ceramics, semiconductors or tungsten; Glass in paste form, for industrial purposes; Glass in powder form, for industrial purposes; Glass ceramic, unworked or semi-worked, not for building; Fiberglass other than for insulation or textile use; Chopped strands of fiberglass, other than for insulation or textile use; Fiberglass thread and yarn, other than for textile use, namely, fiberglass rovings; Fiberglass thread and yarn, not for textile use; Industrial packaging containers of glass or porcelain, namely, chemical containers of glass; Glass stoppers for industrial packaging containers; Glass covers and lids for industrial packaging containers; Cooking pots and pans non-electric; Coffee-pots non-electric; Kettles non-electric; cooking pots and pans non-electric, of glass; Lids of cooking pots and pans, of glass; Tableware, namely, plates, glasses, trays, bowls, coffee services and tea pots; Glass trays for microwave ovens; Glass tableware, namely, coffee or tea sets; Glass ceramic tableware, namely, coffee or tea sets; Portable cold boxes non-electric, namely, thermal insulated containers for food or beverage; Rice chests; Food preserving jars of glass; Drinking flasks for travelers; Vacuum bottles; Glass parts of vacuum bottles, namely, glass inner flasks and vacuum lock glass in the form of a glass bead; Processed glass, not for building, namely, strengthened glass; Processed glass, not for building, namely, crystallized glass

Respectfully submitted,
/Sarah G. Voeller/
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Sarah G. Voeller

Hamre, Schumann, Mueller & Larson, P.C.

P.O. Box 2902

Minneapolis, MN 55402

UNITED STATES

svoeller@hsml.com

612.455.3800

