

# Appendix I Partial List of Trademarks

The following is a partial list of trademarks which may appear from time to time in patent applications. Proper usage of trademarks requires that they be capitalized at all times. See \*MPEP § 608.01(v).

Any questions >by the examiners< as to whether an apparent trademark is in fact a registered trademark or not, and to what particular goods it applies, should be referred to the Trademark \*\*Search \*Branch< (\*308-9800<) for determination.

<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>	<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>
>ACE .....	Assorted bandages, adherent compounds and bandage fastening clips<	CARBITOL .....	Solvents
ADRENALIN .....	Blood-pressure raising and stimulating preparations	CARBOFRAX .....	**>Furnace-linings, fire bricks & blocks and bulk materials for making same<
AEROJET .....	Thrust motors, internal combustion engines and marine engines	CARBORUNDUM .....	Abrasives, refractory materials, related equipment
AEROSOL .....	Wetting agents	**	
AIRSLIDE .....	Gravity conveyors	CAROUSEL .....	Photographic projectors **and *>related< items
AIRVEYOR .....	Conveyors for conveying and handling materials	**	
ALEMITE .....	Automotive lubricants, additives and equipment	CATERPILLAR .....	Tractors, engines, treads, etc.
**		**	
ALUMEL .....	Alloys containing nickel and aluminum	CELASTIC .....	Fabrics, softeners
ALUNDUM .....	Abrasive, polishing and heat refractory materials	CELLO*SOLVE .....	Solvents
AMBERLITE .....	Ion exchange resins, *insulation, resinous materials	CELLUCOTTON .....	Surgical dressing
AMERIPOL .....	Rubber-like materials	CELOTEX .....	Wallboard and other building materials
ANCHOR .....	Fence	>CHAP STICK .....	Medicinal preparation for chapped skin<
AQUADAG .....	Colloidal graphited water	CHEVRON .....	Machinery packing, petroleum products and other items
AQUA PIK .....	Oral hygiene appliance	**	
ARESKAP .....	Wetting, spreading and related materials	CHLOROMYCETIN .....	Anti-biotic preparations and sensitivity discs
ARESKET .....	Wetting, spreading and related materials	CHROMAX .....	Low conductivity wire, lacquers, castings and other items
ARESKLENE .....	Wetting, spreading and related materials	CHROMEL .....	Alloy
ATRAUMATIC .....	Surgical and dental needles	CLOROX .....	Household cleaning and laundry products
**		COCA-COLA .....	Beverages
>BAGGIES .....	Bags made of flexible transparent sheeting<	COKE .....	Beverages
BAKELITE .....	Plastics, adhesives, varnishes, etc.	COREX .....	Glass paints, seats, tops and other items
BALLBUSHING .....	Bearings	CUMAR .....	Resin
BANBURY .....	Mixers**	CYCLONE .....	**Seeders and other items
BAND-AID .....	Bandages and spray antiseptic	**	
BATHINETTE .....	Infant furniture	DACRON .....	Synthetic fibers
BENDIX .....	Starters, brakes, communications systems, oils, tools, etc.	DANFORTH .....	*Marine **>waterproof and weather proof adhesive tapes, fog bells & rod holders, etc.<
BENZEDRINE .....	Medicinal preparation	**	
BETALIGHT .....	Self powered light sources	DECALIN .....	Decahydronaphthalene
BITUMASTIC .....	Paints and joint compounds	DEEPFREEZE .....	Home freezers**
**		DE-ION .....	Electrical equipment
BLUE ROCK .....	Clay pigeon targets	DICTAPHONE .....	Sound recording equipment and related apparatus
BOBBIE .....	**Cigars	**	
>BREATHALYZER .....	Alcoholic-content measuring apparatus, bottled chemical preparation used for absorbing and oxidizing alcohol<	DRY ICE .....	**>Clothes, T-shirts, scuba diving equipment, synthetic fabrics<
BUSS .....	Electrical fuses and holders	DUAL-SEAL .....	Covers, strips and insulated glass
BUSS FUSES .....	Electrical fuses	DULUX .....	Resins, paints and other items
BUTTERFLY .....	Medical infusion sets	>DUMPSTER .....	Containers & hoisting units for receiving, transporting and dumping refuse<
CALGON .....	Water softening chemicals, cleaning agents	DURALOY .....	Metal alloys
CALROD .....	Electric heating units	DURAPLEX .....	Synthetic alloys
**		EIDOPHOR .....	Electrical apparatus

MANUAL OF PATENT EXAMINING PROCEDURE

<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>
ELECTRONIC-SECRETARY .....	Telephone answering apparatus
ELECTRO- SILICON .....	Cleaning and polishing preparations
ELON .....	**Photographic developer, sunwear
EMULPHOR .....	Emulsifying agent
**	
FATHOMETER .....	Depth measuring apparatus
FIBERGLASS .....	Glass fibers and products made therefrom
FLEXOWRITER .....	Power operated typewriters, tape and ribbons
FLEXWOOD .....	Fabric backed wood veneer
**>FLYING SAUCER .....	Aerodynamic discs for toss games<
FOAMITE .....	Fire extinguishing devices and compositions and cups
FOOTLETS .....	Socks and hosiery
FORMICA .....	Flakeboard, adhesives, wall tile, and other items
FREON .....	Fluorinated hydrocarbons
>FRISBEE .....	Aerodynamic disc toss toys
FUDGSICLE .....	Frozen confections on sticks<
GANTRISIN .....	Chemo-therapeutic agent
GEON .....	Polyvinyl resins and automobile parts
GLYPTAL .....	Synthetic resins and paints
**	
GYROPILOT .....	Automatic steering mechanism
GYROSYN .....	Compass equipment
HEAD .....	Snow skis and ski clothing
>HEIMLICH MANEUVER .....	Educational services, namedly the dissemination of instruction information related to an anti-choking first aid technique<
HELANCA .....	Yarns and threads and clothing made therefrom
HERCOLYN .....	Ester of rosin
HIPERSIL .....	Magnetic metal alloys
**	
HULA-HOOP .....	Plastic toy hoops
**	
HYDROSEAL .....	Plastic cement and other items
I GEPON .....	Washing and scouring agent
INDUCTOSYN .....	Electrical apparatus
**	
INTERTYPE .....	Typesetting
INVAR .....	Alloy
IRONCLAD .....	Batteries, bags **and other items
JACOBS .....	*Coffee **>and instant coffee<
JEEP .....	Automobiles, valves, and other items
JET LINE .....	Hardware, compressed gas equipment and other items
KALTRON .....	Pharmaceutical preparations and fertilizer
>KITTY LITTER .....	Ground clay used for litters for small animals<
KODAK .....	Photographic and related equipment and other items
KODAPAK .....	Solvents, sheets and film cartridges

<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>
**	
KOVAR .....	Alloyed metal
**	
LAUNDROMAT .....	Renting of washers in self service laundries
**	
LEXIDE .....	Sheet material made of fabric and rubber
LINK .....	Pilot training equipment, computers, servomechanisms
LINOTYPE .....	Machines for producing type bars
**>LIQUID PAPER .....	Correction fluid and other office supply products<
LUCITE .....	Plastics and paints
LUX .....	Aircraft flotation, fire extinguishers and other items
>MACE .....	Volatile liquid preparation for temporarily incapacitating persons<
MASONITE .....	Fiberboard and plastics
MC .....	Polymeric materials
METHOCEL .....	Methyl cellulose
MICARTA .....	Various molded products
MICROBALLOON(S) .....	Hollow synthetic resin particles
**	
MODUTROL .....	Medicinal preparations and electric motor controls
MONEL .....	Alloys
MONOTYPE .....	Type casting equipment and insulated wire
MULTIGRAPH .....	Printing and duplicating machines and related parts
>MUZAK .....	Programmed music services for industrial and business establishments, pre-recorded musical audio tapes and discs, and other related goods<
MYCALEX .....	Electrical insulating material
MYCLAR .....	Plastic film
NEKAL .....	Solvents, wetting agents and other items
NICHROME .....	Resistance wire, alloys, metal castings
NICO-FUME .....	Insecticide and fumigants
**	
NONEX .....	Glass lantern and lamp globes and chimneys
O .....	Silicate of soda
OILGEAR .....	Valves, pumps and hydraulic devices
>ONE A DAY .....	Vitamin tablets<
ORLON .....	Synthetic fibers
ORTHOMODE .....	Hybrid mixers
PARAPLEX .....	Synthetic chemical compositions
PARA-SAIL .....	Parachutes
PARKERIZING .....	Corrosion resistant coatings, castings, and chemical compositions
**	
PERBUNAN .....	Rubber and rubber substitute materials
PERF-A-TYPE .....	Joint tape for wallboard
PERMUTIT .....	Water purifying materials
**	

PARTIAL LIST OF TRADEMARKS

<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>	<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>
PHOTOSTAT .....	Cameras and photographic developing equipment	SHEETROCK .....	Plaster wall board, plaster and other items
PHOTRONIC .....	Light sensitive cells	SILASTIC .....	Compounds, insulating tape, coatings and silicone dental material
PHYTIN .....	Pharmaceutical product	SNAP-ON .....	Wrenches, dental polishers and other items
PING-PONG .....	Game apparatus	SNOOZ-ALARM .....	Clocks
PITOCIN .....	Pharmaceutical preparation	**	
PLASMATRON .....	Electrical plasma-flame or plasma-jet apparatus	SOLVESSO .....	Hydrocarbon solvents
**		SONAR .....	Fish lures, insecticides and hairdressing
PLEXIGLAS .....	Synthetic resin materials	SPEED-NUT .....	Fasteners
PLIOFILM .....	Rubber derivative films, sheets or strips	**	
PLIOLITE .....	Latex, resinous materials and paints	STEEL-FLEX .....	**>Plastic< bags
*>PLIOWAY< .....	Resinous material for use in paints	STELLITE .....	Metal alloys, textile machine parts and machinery
PLURONIC .....	Polyoxyalkylene ether	STENOGRAPH .....	Shorthand machines and ribbons, paper tapes, tripods and instruction materials
POLANE .....	**>Polyurethane coatings<	STERI-PAD .....	Surgical dressing
POLAROID .....	Photographic equipment and other items	STIFLEX .....	Fiber reinforced rubber compositions
POLYFOAM .....	Polyurethane foam sheets and electrical lines	STORM CHOKE .....	Subsurface safety valves
**		STRADDLE TRUCK .....	Vehicles adapted to move piled lumber
POLYNOSIC .....	Synthetic textile fibers	STYROFOAM .....	Expanded synthetic resinous material
POP .....	Rivets and rivet tools, chemicals and other items	S.U. ....	Carburetors and fuel pumps for engines
POROCEL .....	Absorbent materials	SYLPHON .....	**>Hollow expansible and contractible corrugated tubular device<
PRIMACORD .....	Detonating fuse	**	
PRISCOLINE .....	Preparation having an action on blood circulation	SYNCHROTESTER .....	Photographic flash synchronization testers
PROFILOMETER .....	Instruments for measuring surface roughness	**	
**		SYNTRON .....	**>Hydraulic and pneumatic vibrators, etc.<
PUSHER .....	Polymeric compositions and fresh grapes	**	
PYRALIN .....	Pyroxylin enamels, paints, adhesives and other items	TALON .....	Fasteners, threads and yarns* and other items
PYREX .....	Glass, cooking ware, lenses and other items	**	
PYRO CERAM .....	Crystalline materials made from glass	TECHNICOLOR .....	Motion picture films and other items
>Q-TIPS .....	Absorbent cotton swabs<	TEFLON .....	Synthetic resin polymers and products
**		TELETYPE .....	Printing-telegraph apparatus
REFINITE .....	Pool equipment, water softening equipment	TELETYPESSETTER .....	Typesetting and type casting apparatus
RESINOX .....	Synthetic resins	TENDERAY .....	Meat and meat products
REVERTEX .....	Rubber and rubber substitutes	TETRALIN .....	Tetrahydronaphthalene
RICE KRISPIES .....	Cereal breakfast food	TETRONIC .....	Nonionic polymerized alkylene oxide compound
RIPPLE .....	Soles, colognes, knives, wines and other items	TEXTOLITE .....	**>Paper base plastic laminate for use on table tops, furniture and wall paneling<
ROCKLATH .....	Plaster board	THENFADIL .....	Antihistaminic preparation
ROCKWELL .....	Hardness tester, tools and other items	THERMIT .....	Metal compounds for welding
ROLL-BOND .....	Heat exchangers and refrigerator evaporators	THERMOS .....	Vacuum bottles **and other items
ROOTS .....	Blowers, pumps and meters	THIOKOL .....	Sulfur containing plastics, rocket motors and other items
ROQUEFORT .....	Cheese	TOUCH-TONE .....	**Musical instruments
ROTARY UNION .....	Rotary joints	TRANSITE .....	Asbestos cement pipe and other items
**		TRAV-O-LATOR .....	Endless conveyor
SCINTILLOMETER .....	Gamma ray spectrometers	TRIGGER .....	Indicating and tripping fuses **
SCOTCH .....	Pressure sensitive tape, paper, films and other items	TRITON .....	Synthetic organic compounds and other items
SHAKEPROOF .....	Electrical terminals, screws, screwdrivers, and gears	TROMBONE .....	Sprayers
		TWIST-LOCK .....	**>Photoelectric controls for outdoor lighting fixtures<

**MANUAL OF PATENT EXAMINING PROCEDURE**

<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>
TROUT CHOW .....	Feed for fish
UFORMITE .....	Synthetic resins
UROTROPIN .....	Hexamethylenetetramine or hexamethethylenamine
VACUMATIC .....	Fountain pens, pencils and desk sets
**	
VASELINE .....	Petroleum jelly, medicinal preparations and other items
VELCRO .....	Synthetic materials which adhere when pressed together
**	
VICTROLA .....	*Talking machines, **>audio cassettes, etc.<
VIDEOFILE .....	Document storage systems
**	
WISE-GRIP .....	Wrenches, pliers, closures, clamps, etc.
VISTAC .....	Synthetic hydrocarbon polymers and oils
VISTANEX .....	Compounding agents, adhesives and other items
VOTATOR .....	Machines for processing fluid, plastic or other materials
VULTEX .....	Rubber latex**

<i>Trademark</i>	<i>Particular goods on or in connection with which the trademark is used</i>
VYCOR .....	Glassware and seal rings
WATER PIK .....	Oral hygiene appliance
WEATHER-OMETER .....	Apparatus for testing the effect of weather on objects
**>WEED EATER .....	Weed and grass cutting machinery for edging and trimming lawns
WIFFLE .....	Simulated/auxiliary pliable plastic baseballs and game played therewith
WINDBREAKER .....	Assorted clothing<
WIRE-NUT .....	Connecting members for joining the ends of wires
WIRE-WRAP .....	Tools for effecting electrical connections
**>XEROX .....	Electrophotographic copying machines and related goods
YOUNG ERECTOR .....	Toys
ZYTEL .....	Resinous virgin plastic in the form of powders and granules<

