

## MOROSO — 1800782

### Application number

1800782

### Registration number

TMA988683

### Type(s)

Word

### Category

Trademark

### CIPO Status

REGISTERED

### TM5 status

LIVE/REGISTRATION/Issued  
and Active



The trademark application has  
been registered with the Office.

### Filed

2016-09-16

### Registered

2018-01-17

### Registration Expiry Date

2033-01-17

### Registered Owner

Moroso Performance Products,  
Inc., A Corporation of the State  
of Connecticut, U.S.A.  
80 Carter Drive  
Guilford, CT 06437-2116  
UNITED STATES OF  
AMERICA

### Agent

ROBIC AGENCE PI S.E.C./  
ROBIC IP AGENCY LP  
630, boul. René-Lévesque  
Ouest  
20e étage  
Montréal  
QUÉBEC H3B1S6

## Index headings

MOROSO

### Goods (Nice class & Statement)

- 1 (1) Epoxy glue for use in manufacturing and repairing automobiles; all weather sealants and ceramic engine sealants for use with automobile engines; automobile engine block cement and filler
- 4 (2) Automotive lubricants, namely, molybdenum disulfide assembly lubricants; petroleum based lubricants for use in assembling engine parts; and lubricants for climbing gears
- 6 (3) Wire ties for use with land motor vehicles; axle tie down loops, car tie-downs, car tow straps, all made of metal and for use with land motor vehicles; metal front wheel seals for use with land motor vehicles; carburetor tool tray made of metal
- 7 (4) Mechanical engine parts for land motor vehicles; structural engine parts for land motor vehicle, namely, windage trays and oil pre-heaters; hoists, namely, engine lift plates; power tools, namely, oil pump primers;
- 7 (5) Land vehicle carburetion systems and components therefor, namely, carburetor spacers; carburetor wedge plates, anti-reversion plates, carburetor airpans and parts therefor; alternator pulleys; insulated spark plug wire sleeves; high energy ignition (HEI) distributor boot units comprised of boots and clips for installation on the ends of distributor cables, spark plug boot units comprised of boots and clips for installation on the ends of spark plug wires, distributor boots, spark plug wire girdles; racing spark plug wires, and spiral core spark plug wires, alternator mounting brackets; and advance wire units to modify a distributor so as to change the spark advance curve of a standard distributor; intake manifold bolts and parts therefor; vehicle ignition parts and parts therefor, namely, ignition distributors, distributor timing indicators; distributor shims and parts therefor; distributor hold-down clamps; timing cover bolts; fuel pump parts, namely, fuel pump block-off plates and fuel pump push rods for land vehicles; oil pumps and parts therefor, namely, oil pump shafts, and oil pump high-pressure relief springs, oil pump extensions, extended oil pump pickups, oil pump pickups, oil pump pickup assemblies, oil return gallery screen and parts therefor, oil reserve compensators and compensator mounts; automobile oil pans and motor vehicle oiling systems and components comprising oil pans, oil restrictors and parts therefor, oil pan baffles, oil pan studs and parts therefor, oil pan bolts; crank shafts for land vehicles; dry sump pumps and external oil pump drives and parts therefor; oil filter adapters, oil filter by-passes, remote oil filter mounts, oil filter block-off plates, oil pump block-off plates, dry sump oil tanks, dry sump oil tank mounts, oil filters; valve lifter oil baffles; automotive parts, namely, engine seals; pumps for cooling land vehicle

## Documents

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engines, vehicle cooling systems and parts therefor, namely, water outlet restrictors and parts therefor; radiator parts, namely, radiator hose quick disconnects, water outlet filler necks; water pumps for land vehicles and parts therefor, namely, electrical water pump drives, water pump impellers, water pump block-off plates and filler necks and plate and neck units comprising a filler neck, gaskets, bolts, and an adapter casting; water pumps and spacers for land vehicles; vehicle engine parts, namely, cooling system expansion tanks, y-block by-passes and parts therefor, fans for machine engines; vehicle engine parts, namely, crank shaft pulleys parts therefor, namely, and crank shaft pulley drive mandrels; insulated cool cans, comprising a container for coolant with a hollow coil therein through which fuel may be passed and cooled; vehicle parts, namely, valve covers and parts therefor; air filters for land vehicle engines, namely, street air cleaners; all of the above being parts for land vehicles; land vehicle engine parts, namely, engine cylinder parts consisting of cylinder head bolts and parts therefor, engine head parts consisting of engine head bolt washers and header bolts; engine manifold parts consisting of vacuum line caps; land vehicle engine fuel system parts, namely, fuel blocks for connecting a single fuel line to multiple fuel lines and parts therefor, metal fuel lines for connecting different components of fuel systems and metal fuel hoses; land vehicle engine parts consisting of air filters and air filter elements and stud girdles for connecting carburetors to air filters; land vehicle engine parts consisting of exhaust header flange plates and parts therefor, rocker arm studs, pushrod guide plates; windage trays for oil pans; land vehicle engine crankshaft parts namely, metal wipers for removing debris from crank-shafts, ventilators for removing excess heat from crank-shafts and main bearing cap studs; land vehicle engine parts consisting of drive trains and parts, namely, magnetic filler drain plugs; stands for machines, namely, work stands for supporting vehicle parts to allow stable access during repair and maintenance, namely, dial indicator work stands and carburetor work stands

- 8 (6) Hand tools for use on land motor vehicles, namely, rear seal adapter and installation plates and assemblies, spark plug indexer, crankshaft socket tools, quick fastener wrench, quick fastener sinking tools, camblock drill jig spring loaded pit sockets, oil pump primers, wire clamps, valve spring compressors, steel mount valve spring compressors, T-handle actuated hose clamps, engine plates for use in lifting vehicular engines from their support mounts and shock absorber knocker tools for driving shock absorbers out of their mounts, brake and hydraulic clutch bleeding kits comprised primarily of syringes, adapters and tip extensions, harmonic balancer installation tool, balancer puller alignment bushing, crankshaft socket tool, piston installation boring tool, spring loaded pit socket, coil-over shock adjusting tools, wire crimping tool, wire stripping tools, safety wire tools, jet installation tools, compression ratio tools, valve depth checker, stud mount valve spring compressor and valve seat pressure tester

- 9 (7) Shrink sleeve for electrical insulation, aluminum battery cables and parts therefore, battery cables, spark plug gap gauges, degree wheels in the nature of a gauge used to determine the proper angular setting of a cam shaft, top dead center indicating stops used to determine length of piston travel, compression ratio gauges, valve depth checker gauges, valve spring gauges, valve seat pressure testers, tire pressure gauges and covers, cylinder leakage testers, power speed calculators, fuel pressure gauges ferrules and brushings, brake pressure gauges, measuring degree wheels, digital thermometers, lighted tire pressure gauges, battery disconnect switch, cable terminals, batter disconnects and disconnect switches, push button starter switches, momentary starter switch cables, switch panels and toggle switches, remote battery jumper terminals, thru panel battery connectors, dual battery junction blocks, battery quick connect plugs and quick disconnect flush mount battery cable connectors, battery relocation trays, cables, terminals, clamps and grommets to transfer weight, rear struts and front control arm bushings, and magnetic decals, all for use with land motor vehicle;
- 9 (8) Fuel pressure gauge ferrules and bushings
- 11 (9) Lights for vehicles, namely, low-oil pressure warning lights and tachometer lights; flashlights for automobiles, namely, magnifying flashlights for spark plugs, external heating pads for land vehicles
- 12 (10) Tires for land motor vehicles, namely, drag racing tires and racing tires; parts and replacement parts for land motor vehicles, namely, real axle equipment, namely, clutch type traction differential, differential shims, traction-plus differentials, heat treated spider gears, rear axle spring perch, rear end water caps, u-joint girdles and rear end covers; body and underhood trim for use on land motor vehicles, namely, taillight bezels, radiator supports, fender reinforcing bars, hood latches and hood hinge springs; automobile suspension and replacement parts for land motor vehicles, namely, shock absorbers, stabilizer bars and stabilizer bar mounting kits comprised primarily of stabilizer bar and mounting hardware, rear stabilizer bars, front subframe lowering spacers, panhard bars, rear control arm and rear control bushings; universal rear spoilers for vehicles, access doors, steering universal joints, steering wheel hubs, steering wheel adapter hubs, roll bar padding, fitted tire covers, fitted fender covers, fitted hood scoop covers, fitted engine covers all for use with land motor vehicles;
- 12 (11) Land vehicle parts, namely, quick hood releases, spherical bearing rod ends; hood pin sets; land vehicle wheel parts, namely, wheel studs, wheel rim screws, tires, and wheel roller pilot bearings; land vehicle parts, namely, transmission parts, namely, automatic transmission oil coolers and filters; dial indicator stands for use in automotive applications
- 17 (12) Heat barrier blankets and insulating header wraps for use with land motor vehicles; axle tie down loops, car tie-downs, car tow straps, all not made of metal and for use with land motor vehicles; heat barrier blankets for use with land motor vehicles; insulating header wraps for use with land motor vehicles

- 22 (13) Engine cleaning brushes; unfitted engine storage bags
- 25 (14) Clothing, namely, t-shirts and caps

**Claims**

Used in UNITED STATES OF AMERICA

Registered in or for UNITED STATES OF AMERICA on February 17, 1998, under No. 2136866 on goods (1), (2), (3), (4), (6), (7), (9), (10), (12), (13), (14)

Registered in or for UNITED STATES OF AMERICA on July 15, 2008, under No. 3465879 on goods (5), (8), (11)

**Action History**

Action	Action date	Due date	Comments
Filed	2016-09-16		
Created	2016-09-19		
Formalized	2016-09-20		
Search Recorded	2017-04-21		
Examiner's First Report	2017-04-21	2017-10-21	
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Approved	2017-09-07		APPROVED BY PROGRAM EX200M1
Advertised	2017-09-27		Vol.64 Issue 3283
Allowed	2018-01-12		
Allowance Notice Sent	2018-01-12	2018-07-12	
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