

## Trade Mark Notices

Under Section 137 of the Trade Marks Act 2002

**Trade Mark Holder:** Bridgestone Corporation

**Trade Mark No:** 185528

**Date Accepted:** 14 February 2017 (re-accepted 24 Jul 2019)

**Date Expires:** 12 July 2024

**Trade Mark Type:** Combined - POTENZA

**POTENZA**

**Classes:**

**Class 12** Tires, tubes and vehicle wheels.

---

**Trade Mark No:** 738417

**Date Accepted:** 14 February 2017 (re-accepted 25 May 2022)

**Date Expires:** 8 November 2025

**Trade Mark Type:** Word

**DUELER**

**Classes:**

**Class 12** Shock absorbers, tires; wheels for vehicles; inner tubes, rims and covers for vehicle wheels; inner tubes for vehicle tires; puncture repair kits comprising a compressor, a bottle and a tube, patches and other materials, namely, solution or liquid for retreading and repairing tires and inner tubes; parts and fittings for all the aforesaid goods.

---

**Trade Mark No:** 759555

**Date Accepted:** 14 February 2017 (re-accepted 25 May 2022)

**Date Expires:** 23 November 2026

**Trade Mark Type:** Word

**TURANZA**

**Classes:**

**Class 12** Vehicle parts, namely, shock absorbers; tires; wheels for vehicles; inner tubes, rims and covers for vehicle wheels; inner tubes for vehicle tires; parts and fittings for all the aforesaid goods.

---

**Trade Mark No:** 774429

**Date Accepted:** 14 February 2017 (re-accepted 8 Aug 2017, 27 Sep 2022)

**Date Expires:** 22 August 2027

**Trade Mark Type:** Word

**ECOPIA**

**Classes:**

**Class 12** Vehicle tires and tubes.

---

**Trade Mark No:** 789761

**Date Accepted:** 14 February 2017 (re-accepted 16 Apr 2018, 14 Apr 2023)

**Date Expires:** 1 April 2028

**Trade Mark Type:** Combined - ECOPIA



**Classes:**

**Class 12** Tires and inner tubes for vehicles; tread rubber for retreading of tires for vehicles; tires and inner tubes for two-wheeled motor vehicles and bicycles; tread rubber for retreading tires for two-wheeled motor vehicles and bicycles; tires and inner tubes for aircraft; tread rubber for retreading of tires for aircraft.

---

**Trade Mark No:** 1017441

**Date Accepted:** 14 February 2017 (re-accepted 25 May 2022)

**Date Expires:** 8 April 2027

**Trade Mark Type:** Combined - BRIDGESTONE



**Classes:**

**Class 1** Rubber cement for use in retreading preformed tires; solvents; self-vulcanizing binder compositions and vulcanizing accelerator compositions all used in the repair of tires.

**Class 6** Metal junctions for pipes; metal flanges; water-pipe valves of metal; pipe work of metal; antiseismic construction materials of metal; construction materials of metal; reinforcing materials of metal for building; metal hardware; reinforcing materials of metal for pipes; nuts of metal, industrial water storage tanks (of metal); water tanks of metal for household purposes; steel buildings; industrial stainless steel water tanks; storage containers of metal; rubber covered metal chains for preventing bridge collapse; man-made garden ponds (metal structures).

**Class 7** Construction machines and apparatus; loading-unloading machines and apparatus; rubber tracks for use with crawlers on agricultural machinery; rubber tracks for use with crawlers on mining machinery; rubber tracks for use with crawlers on construction, cargo handling machinery; rubber pads to be attached to shoe plates of metal crawlers; rubber tracks for use with crawlers on snow remover; parts and fittings for all the aforesaid goods; belts for conveyors; transmission belts not for land vehicles; belt conveyers; brakes for machines; hydraulic hoses, not of metal, for use in metal working machines, mining machines, construction machines, loading-unloading machines, fishing machines, chemical processing machines, textile machines, food processing machines, beverage processing machines, lumbering machines, woodworking machines, veneer or plywood making machines, pulp making machines, papermaking machines, paper-working machines, printing machines, bookbinding machines, agricultural machines, shoe making machines, leather tanning machines, tobacco processing machines, glassware manufacturing

machines, painting machines, packaging or wrapping machines, plastic processing machines, semiconductor manufacturing machines, rubber goods manufacturing machines, stone working machines, non-electric prime movers, pneumatic or hydraulic machines, repairing and fixing machines, mechanical parking systems, vehicle washing installations, power sprayers for disinfecting, insecticides and deodorants, lawnmowers, curtain drawing devices electrically operated, waste compacting machines and waste crushing machines; non-metallic hoses for transferring hydraulic power in metal working machines, mining machines, construction machines, loading-unloading machines, fishing machines, chemical processing machines, textile machines, food processing machines, beverage processing machines, lumbering machines, woodworking machines, veneer or plywood making machines, pulp making machines, papermaking machines, paper-working machines, printing machines, bookbinding machines, agricultural machines, shoe making machines, leather tanning machines, tobacco processing machines, glassware manufacturing machines, painting machines, packaging or wrapping machines, plastic processing machines, semiconductor manufacturing machines, rubber goods manufacturing machines, stone working machines, non-electric prime movers, pneumatic or hydraulic machines, repairing and fixing machines, mechanical parking systems, vehicle washing installations, power sprayers for disinfecting, insecticides and deodorants, lawnmowers, curtain drawing devices electrically operated, waste compacting machines and waste crushing machines; non-metallic hoses for use in hydraulic systems in metal working machines, mining machines, construction machines, loading-unloading machines, fishing machines, chemical processing machines, textile machines, food processing machines, beverage processing machines, lumbering machines, woodworking machines, veneer or plywood making machines, pulp making machines, papermaking machines, paper-working machines, printing machines, bookbinding machines, agricultural machines, shoe making machines, leather tanning machines, tobacco processing machines, glassware manufacturing machines, painting machines, packaging or wrapping machines, plastic processing machines, semiconductor manufacturing machines, rubber goods manufacturing machines, stone working machines, non-electric prime movers, pneumatic or hydraulic machines, repairing and fixing machines, mechanical parking systems, vehicle washing installations, power sprayers for disinfecting, insecticides and deodorants, lawnmowers, curtain drawing devices electrically operated, waste compacting machines and waste crushing machines; hydraulic quick release couplings for high pressure hoses used in machines(not for land vehicles); plastics pipes (fitted parts of machines) for metal working machines, mining machines, construction machines, loading-unloading machines, fishing machines, chemical processing machines, textile machines, food processing machines, beverage processing machines, lumbering machines, woodworking machines, veneer or plywood making machines, pulp making machines, papermaking machines, paper-working machines, printing machines, bookbinding machines, agricultural machines, shoe making machines, leather tanning machines, tobacco processing machines, glassware manufacturing machines, painting machines, packaging or wrapping machines, plastic processing machines, semiconductor manufacturing machines, rubber goods manufacturing machines, stone working machines, non-electric prime movers, pneumatic or hydraulic machines, repairing and fixing machines, mechanical parking systems, vehicle washing installations, power sprayers for disinfecting, insecticides and deodorants, lawnmowers, curtain drawing devices electrically operated, waste compacting machines and waste crushing machines; hydraulic connectors (pipes) being parts of metal working machines, mining machines, construction machines, loading-unloading machines, fishing machines, chemical processing machines, textile machines, food processing machines, beverage processing machines, lumbering machines, woodworking machines, veneer or plywood making machines, pulp making machines, papermaking machines, paper-working machines, printing machines, bookbinding machines, agricultural machines, shoe making machines, leather tanning machines, tobacco processing machines, glassware manufacturing machines, painting

machines, packaging or wrapping machines, plastic processing machines, semiconductor manufacturing machines, rubber goods manufacturing machines, stone working machines, non-electric prime movers, pneumatic or hydraulic machines, repairing and fixing machines, mechanical parking systems, vehicle washing installations, power sprayers for disinfecting, insecticides and deodorants, lawnmowers, curtain drawing devices electrically operated, waste compacting machines and waste crushing machines; tire repairing machinery; pressure chambers as parts of tire repairing machinery; tire buffers as parts of tire repairing machinery; tire tread rollers and stitchers, as parts of tire repairing machinery; tire tread cutters and bonding agent applicators used in recapping tires as parts of tire repairing machinery; pneumatic shock absorbers (air springs, for machine elements not for land vehicles); rubber springs for non-vehicular suspension systems.

**Class 9** Phase indicators; rubber covered electrical wires; electronic buzzers; solar batteries; facsimiles; electronic displays utilizing electronic paper technology; computers; rollers such as transfer roller, toner supply roller, development roller, etc. for printer, facsimile, copy machine; alarm devices for tire pressure; pressure gauges in vehicle tires; rubber testing machines; cameras; magnetic cores; gasoline gauges; gasoline pumps for service stations; cigar lighter for automobiles; protective masks; apparatus for consumer games adapted for use with an external display screen or monitor; electronic circuits and CD-ROMs recorded with programs for hand-held games with liquid crystal displays; weight belts for scuba diving; downloadable music files; downloadable image files; electronic publications; batteries, electric; batteries electric for vehicles; sunglasses.

**Class 12** Automobiles and their parts and fittings; tires for passenger cars; tires for trucks; tires for buses; tires for racing cars; tires for automobiles; retreaded tires for passenger cars; retreaded tires for trucks; retreaded tires for buses; retreaded tires for racing cars; retreaded tires; retreaded tires for automobiles; inner tubes for passenger cars; inner tubes for trucks; inner tubes for buses; inner tubes for racing cars; inner tubes for automobiles; wheels and rims for passenger cars; wheels and rims for trucks; wheels and rims for buses; wheels and rims for racing cars; wheels and rims for automobiles; tread rubber for retreading tires for the above-mentioned vehicles; two-wheeled motor vehicles and their parts and fittings; tires for two-wheeled motor vehicles; inner tubes for two-wheeled motor vehicles; wheels and rims for two-wheeled motor vehicles; bicycles and their parts and fittings; tires for bicycles; inner tubes for bicycles; wheels and rims for bicycles; aircraft and their parts and fittings; tires and inner tubes for aircraft; adhesive rubber patches for repairing tubes or tires; tread rubber for retreading tires for two-wheeled motor vehicles or bicycles; tread rubber for retreading tires for aircraft; tread used to retread tires for tires of automobiles, two-wheeled motor vehicles, bicycles, aircrafts and the aforementioned vehicles; preformed tire treads for tires of automobiles, two-wheeled motor vehicles, bicycles, aircrafts and the aforementioned vehicles; rubber patches for repairing the aforementioned vehicle tire tread; shock absorbers (for land vehicles); air springs for land vehicles; shaft couplings or connectors (for land vehicles); fenders for vessels (boat side protectors); seat cushions for vehicles; air springs for railway cars; vehicle bumpers; suspension shock absorbers for vehicles; suspension springs for vehicles; four-wheeled go-carts; tricycles for infants; tires for off-the-road automobiles, two-wheeled motor vehicles and bicycles; tires for scrapers; tires for motor graders; tires for shovel loaders; tires for tire rollers; tires for wheeled cranes; tires for cranes; tires for snow plows; tires for pavers; tires for mining machinery.

**Class 17** Valves of rubber or vulcanized fiber; flexible tubes not of metal; junctions for pipes, not of metal; sealants for use in building and construction and insulation for use in building and construction; floating anti-pollution barriers; packing containers of rubber; hydraulic hoses, not of metal (not included in other classes); plastic substances, semi-processed; plastic sheets for use as interlayers for laminated glass; plastic films, not for wrapping; EVA (ethylene vinyl acetate) films for solar batteries; EVA (ethylene vinyl acetate) films for solar cells; urethane foam; thermoplastic elastomers used as materials for

buffers of HDD; flexible pipes and tubes of plastic; flexible rubber tubes; laminated plastic films for use in electronic displays including plasma display panels and liquid crystal displays; adhesive-coated plastic sheets for solar cells; rubber; materials of rubber for seismic isolation; synthetic rubber; natural rubber; rubber compounds; rubber materials for retreading and repairing tires and repairing tubes; rubber material for recapping tires; gaskets; seals; waterproof membranes; gaskets of metal.

**Class 18** Shopping bags; bags for sports; rucksacks; travelling bags; handbags; wheeled shopping bags; net bags for shopping; purses; school bags; bags (envelopes, pouches) of leather for packaging; umbrellas; parasols; card cases; key cases leatherware; vanity cases not fitted.

**Class 19** Rigid pipes, not of metal (building); rubber building or construction materials; antiseismic construction materials, not of metal; rubber building materials for seismic isolation; non-metallic building materials; roofing and roofing waterproof membranes; non-metal bridge construction materials, covered with rubber; man-made garden ponds (structures, not of metal).

**Class 24** Towels of textile; handkerchiefs; labels (cloth).

**Class 25** Wind jackets; wristbands; golf shoes; golf spikes; cyclist's suits of jerseys for racing; cyclist's pants for racing; cyclist's overall; golf trousers; golf caps; golf shirts; golf pants; golf skirts; jackets; jogging pants; sweat pants; trousers; overcoats; raincoats; sweaters; sport shirts; camisoles; undershirts; underpants; vests; open-necked shirts; polo shirts; collar protectors; socks; scarfs; gloves; gloves for bicycling; neckerchieves; thermal underwear; mufflers; ear muffs; hats; caps (clothing); visors; sports shoes; walking shoes; shoes; gloves for bicycle racing; gloves for cycling.

---

## Contacts:

The company for all inquiries on the notices is:

AJ Park  
Attention: Thomas Huthwaite

Business address:  
AON Centre, Level 22  
1 Willis Street  
Wellington 6011

Postal address:  
PO Box 949  
Wellington 6140  
New Zealand

Telephone: 04 473 8278

Email: [thomas.huthwaite@ajpark.com](mailto:thomas.huthwaite@ajpark.com)