

2022年5月2日

吸收分割に係る事前開示事項

東京都中央区京橋三丁目1番1号
株式会社ブリヂストン
代表執行役 石橋 秀一

当社は、当社の100%子会社である株式会社プロスパイラ(住所：神奈川県川崎市幸区堀川町580番地)との間で2022年4月15日に吸收分割契約を締結し、効力発生日を2022年7月1日として、当社を吸收分割会社、株式会社プロスパイラを吸收分割承継会社とする会社分割により、当社の車輌用防振製品及び産業用防振製品の企画・開発・販売事業（製造設備管理事業を含みます。）に関する権利義務を株式会社プロスパイラに承継させることいたしました（以下、「本件分割」といいます。）。つきましては、会社法第782条第1項及び会社法施行規則第183条の規定に従い、下記のとおり吸收分割契約の内容その他法務省令で定める事項を記載した書面を備え置くこといたします。

記

1. 吸收分割契約の内容に関する事項

別紙1のとおりです。

2. 分割対価の定めの相当性に関する事項

吸收分割会社（当社）は、吸收分割承継会社の発行済株式の全部を有していることから、本件分割に際して、吸收分割承継会社は、吸收分割会社（当社）に対し、本件承継権利義務の対価として、株式、金銭、その他の財産の交付を行いません。吸收分割承継会社と吸收分割会社（当社）は上記のとおり無対価とすることにつき、相当であると判断しております。

3. 吸收分割承継会社の成立の日（2022年1月14日）における貸借対照表の内容

別紙2のとおりです。

4. 吸收分割会社（当社）における最終事業年度の末日（2021年12月31日）後の重要な後発事象

自己株式の取得

吸收分割会社（当社）は、2022年2月15日開催の取締役会において、会社法第165条第3項の規定により読み替えて適用される同法第156条の規定に基づき、自己株

式を取得することを決議しました。

1. 2022年2月15日開催の取締役会における決議内容

(1) 取得対象株式の種類	当社普通株式
(2) 取得し得る株式の総数	25百万株(上限) (発行済株式総数(自己株式を除く)に対する 割合 3.5%)
(3) 株式の取得価額の総額	1,000億円(上限)
(4) 取得方法	自己株式取得に係る取引一任契約に基づく 市場買付
(5) 取得期間	2022年2月17日から2022年12月13日まで
2. 上記取締役会決議に基づき取得した自己株式の累計(2022年3月31日現在)	
(1) 取得した株式の総数	5,738,700株
(2) 株式の取得価額の総額	26,020,183,700円

5. 吸収分割が効力を生ずる日以後における吸収分割会社(当社)及び吸収分割承継会社の債務の履行の見込みに関する事項

①吸収分割会社(当社)について

吸収分割会社(当社)の2021年12月31日現在の貸借対照表における資産及び負債の額は、それぞれ2,135,579百万円及び761,766百万円です。

また、本件分割により、効力発生日以後においても分割後の当社の資産の額及び負債の額はそれぞれ2,122,196百万円及び750,200百万円を見込んでおり、資産の額が負債の額を上回ることが見込まれます。

②吸収分割承継会社について

吸収分割承継会社の会社設立時(2022年1月14日現在)貸借対照表における資産の額及び負債の額はそれぞれ百万円及び0円であり、本件分割により吸収分割承継会社が吸収分割会社(当社)から承継する資産の額及び負債の額はそれぞれ13,383百万円及び11,566百万円を見込んでおります。なお、実際に承継する資産及び負債の金額は上記金額に効力発生日までの増減が調整されたうえで確定いたしますが、吸収分割承継会社は効力発生日までに増資を予定しており、本件分割後の吸収分割承継会社の資産の額は、負債の額を上回ることが見込まれます。

③本件分割後の吸収分割会社(当社)及び吸収分割承継会社の収益状況については、効力発生日以後における吸収分割会社(当社)及び吸収分割承継会社の債務の履行に支障を及ぼすような事態は、現在のところ予測されておりません。

④以上より、本件分割の効力発生日以後における吸収分割会社(当社)及び吸収分割承継会社の債務については問題なく履行することができる見込みです。

以上

吸收分割契約書 Absorption-Type Company Split Agreement

株式会社ブリヂストン（以下「甲」という。）及び株式会社プロスパイラ（以下「乙」という。）は、甲が承継対象事業（第1条において定義される。）に関して有する権利義務を乙に承継させる吸收分割（以下「本吸收分割」という。）に関し、以下のとおり吸收分割契約（以下「本契約」という。）を締結する。

This Absorption-Type Company Split Agreement (this “**Agreement**”) is made and entered into by and between Bridgestone Corporation (“**BSJ**”) and Prospira Corporation (the “**NewCo**”) in connection with the absorption-type company split (the “**Absorption-Type Company Split**”) whereby the NewCo will succeed BSJ’s claims and obligations with respect to the Succeeded Business (as defined in Article 1).

第1条（本吸收分割）

Article 1 (Absorption-Type Company Split)

甲は、本契約の規定に従って、本効力発生日（第6条に定義する。以下同じ。）をもって、会社法が規定する吸收分割の方法により、甲が行っている車輌用防振製品及び産業用防振製品の企画・開発・販売事業（製造設備管理事業を含み、以下「承継対象事業」という。）に関して有する第3条第1項に定める権利義務を乙に承継させ、乙はこれを承継する。

BSJ shall cause the NewCo to succeed to, and the NewCo shall succeed to, on the Effective Date (as defined in Article 6), in accordance with the provisions hereof, by way of absorption-type company split set forth in the Companies Act, claims and obligations set forth in Article 3, Paragraph 1 in connection with the business of planning, development, and sales (including maintenance of manufacturing facilities) of anti-vibration automotive parts and anti-vibration industrial parts that BSJ engages in (the “**Succeeded Business**”).

第2条（当事者の商号及び住所）

Article 2 (Trade Names and Addresses of the Parties)

甲及び乙の商号及び住所は、次に掲げるとおりである。

The trade names and addresses of BSJ and the NewCo are as follows.

(甲) 吸收分割会社
(BSJ) Company Splitting in the Absorption-Type Company Split

商号：株式会社ブリヂストン
Trade Name: Bridgestone Corporation
住所：東京都中央区京橋三丁目1番1号
Address: 1-1, Kyobashi 3-chome, Chuo-ku, Tokyo

(乙) 吸收分割承継会社
(NewCo) Company Succeeding in the Absorption-Type Company Split

商号：株式会社プロスパイラ
Trade Name: Prospira Corporation
住所：神奈川県川崎市幸区堀川町580番地
Address: 580, Horikawa-cho, Saiwai-ku, Kawasaki city, Kanagawa prefecture

第3条（本吸收分割により承継する権利義務）

Article 3 (Claims and Obligations to Be Succeeded under the Absorption-Type Company Split)

1. 乙が本吸收分割により甲から承継する資産、債務、契約その他の権利義務（以下「承継対象権利」

義務」という。)は、別紙「承継対象権利義務明細表」記載のとおりとする。なお、承継対象権利義務の承継について第三者の承諾を要する場合、甲は第三者から承諾が得られることを保証しないものとする。

- (1) The assets, liabilities, contracts and other claims and obligations to be succeeded to by the NewCo from BSJ under the Absorption-Type Company Split (the “**Succeeded Claims and Obligations**”) shall be listed in the Schedule (“**Table of Succeeded Claims and Obligations**”). With respect to the Succeeded Claims and Obligations which require the consent of a third party, BSJ shall in no event guarantee that the consent of the third party is obtained.
2. 前項に基づき乙が甲から承継する債務として別紙「承継対象権利義務明細表」に明記されたものについては、本効力発生日において、乙が免責的債務引受の方法によりこれを引き受ける。
- (2) With respect to the succeeded obligations listed in the Schedule (“**Table of Succeeded Claims and Obligations**”) by the NewCo from BSJ in Paragraph 1, the NewCo shall succeed to such obligations by way of assumption of obligation releasing former obligor [*mensekiteki saimu hikiuke*] as of the Effective Date.

第4条（本吸收分割に際して交付する株式等）

Article 4 (Shares to be Delivered upon the Absorption-Type Company Split)

乙は、本吸收分割に際して、甲に対して、株式、金銭その他の財産の交付を行わない。

The NewCo shall not issue or deliver any shares, monetary amount or any other thing of value to BSJ upon the Absorption-Type Company Split.

第5条（増加する資本金及び準備金の額）

Article 5 (Amount of Capital and Reserves to be Increased)

本吸收分割により増加する乙の資本金及び準備金の額は、次のとおりとする。

The amount of the capital and the capital reserve increase of the NewCo as a result of the Absorption-Type Company Split shall be as follows.

- (1) 資本金：本吸收分割により増加する資本金の額は金0円とする。
(i) Capital: the amount of the capital increase as a result of the Absorption-Type Company Split shall be JPY 0;
- (2) 資本準備金：本吸收分割により増加する資本準備金の額は金0円とする。
(ii) Capital reserve: the amount of the capital reserve increase as a result of the Absorption-Type Company Split shall be JPY 0;
- (3) 利益準備金：本吸收分割により利益準備金の額は増加しない。
(iii) Retained earnings reserve: the amount of the retained earnings reserve shall not increase as a result of the Absorption-Type Company Split.

第6条（効力発生日）

Article 6 (Effective Date)

本吸收分割がその効力を生ずる日（以下「**本効力発生日**」という。）は、2022年7月1日とする。但し、本吸收分割の手続の進行上の必要性その他の事由により必要がある場合には、甲乙協議の上合意することにより、本効力発生日を変更することができる。

The Absorption-Type Company Split shall come into effect on July 1st, 2022 (the “**Effective Date**”); provided that the Effective Date may be changed by mutual agreement between BSJ and the NewCo if it is necessary for the procedures of the Absorption-type Company Split or for any other reason.

第7条（移転手続）

Article 7 (Transfer Procedure)

本吸收分割による承継対象権利義務の甲から乙への移転に関し、登記、登録、通知、承諾等の手続が必要となるものについては、甲乙協力してその手続を行う。

With respect to the transfer of the Succeeded Claims and Obligations from BSJ to the NewCo under the Absorption-type Company Split, BSJ and the NewCo shall cooperate in the procedures for registry, registration, notification, approval and other procedures that are required.

第8条（競業避止義務）

Article 8 (Non-Competition)

甲は、本効力発生日以降においても、承継対象事業に関し、会社法第21条に基づく競業避止義務を負わない。

Even after the Effective Date, BSJ shall not be obligated to refrain from competition in accordance with Article 21 of the Companies Act with respect to the Succeeded Businesses.

第9条（簡易分割・略式分割）

Article 9 (Simplified Split and Summary Split)

1. 甲は、会社法第784条第2項の規定に基づき、会社法第783条第1項に定める株主総会の承認を得ることなく本件吸収分割を行うものとする。
 - (1) In accordance with Article 784, Paragraph 2 of the Companies Act, BSJ shall carry out the Absorption-Type Company Split without obtaining the approval of a general meeting of shareholders under Article 783, Paragraph 1 of the Companies Act.
 2. 乙は、会社法第796条第1項の規定に基づき、会社法第795条第1項に定める株主総会の承認を得ることなく本件吸収分割を行うものとする。
 - (2) In accordance with Article 796, Paragraph 1 of the Companies Act, the NewCo shall carry out the Absorption-Type Company Split without obtaining the approval of a general meeting of shareholders under Article 795, Paragraph 1 of the Companies Act.

第10条（本吸収分割の条件の変更及び本契約の解除）

Article 10 (Amendment to Terms and Conditions of the Absorption-Type Company Split and Termination of this Agreement)

本契約の締結日から本効力発生日に至るまでの間において、天災地変その他の事由により本吸収分割の実行に重大な支障となる事態が生じた場合は、甲乙協議の上合意することにより、本吸収分割の条件を変更し、又は本契約を解除することができる。

During the period from the date of this Agreement until the Effective Date, in the event of a natural disaster or other event that seriously impedes the execution of the Absorption-Type Company Split, the terms and conditions of the Absorption-Type Company Split may be amended or this Agreement may be terminated by mutual agreement between BSJ and the NewCo.

第11条（公租公課等の負担区分）

Article 11 (Classification of Burden of taxes and public dues, etc.)

承継対象権利義務に係る公租公課（固定資産税及び償却資産税等を含むが、これらに限られない。）の負担、電気・ガス・水道その他の付帯設備の使用料の各種負担金は、宛名や名義のいかんにかかわらず、本効力発生日の前日までの分を甲の負担とし、本効力発生日以降の分を乙の負担とする。

BSJ shall bear the all taxes and public dues related to the Succeeded Claims and Obligations (including, but not limited to, fixed asset tax and depreciable asset tax, etc.) and various fees for the use of electricity, gas, water, and other incidental facilities, for the period up to the day before the Effective Date, regardless of the name or address, and the NewCo shall bear the all taxes and public dues related to the Succeeded Claims and Obligations (including, but not limited to, fixed asset tax and depreciable asset tax, etc.) and various fees for the use of electricity, gas, water, and other incidental facilities, for the period on or after the Effective Date, regardless of the name or address.

第12条（言語）

Article 12 (Language)

本契約は日本語及び英語で作成し、日本語と英語の条文に齟齬がある場合は日本語の条文が優先する。

This Agreement shall be prepared in Japanese and in English, and if there are any discrepancies between

the provisions in Japanese and in English, the provisions in Japanese shall prevail.

第 13 条（協議事項）

Article 13 (Matters to be Discussed)

本契約に定める事項のほか、本吸収分割に際し必要な事項は、本契約の趣旨に従い、甲乙協議の上これを定める。

In addition to the matters set forth in this Agreement, any matters necessary for the Absorption-Type Company Split shall be determined through mutual agreement between BSJ and the NewCo in accordance with the purpose of this Agreement.

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本契約の締結を証するため、本契約書 2 通を作成し、各当事者がそれぞれ署名又は記名押印の上、各 1 通を保有する。

IN WITNESS WHEREOF, the parties have executed this Agreement and caused this Agreement to be executed by their respective officers thereunto duly authorized as of the date first written below.

2022 年 4 月 15 日
April 15th, 2022

甲： 東京都中央区京橋三丁目 1 番 1 号
BSJ: 1-1, Kyobashi 3-chome, Chuo-ku, Tokyo

株式会社ブリヂストン
Bridgestone Corporation

代表執行役 Global CEO 石橋 秀一
Global CEO and Representative Executive Officer
Shuichi Ishibashi



乙： 神奈川県川崎市幸区堀川町 580 番地
NewCo: 580, Horikawa-cho, Saiwai-ku, Kawasaki city, Kanagawa prefecture

株式会社プロスパイラ
Prospira Corporation

代表取締役 斧 純也
President
Junya Ono



別紙 承継対象権利義務明細表

Schedule - Table of Succeeded Claims and Obligations

株式会社プロスパイラ（乙）は、株式会社ブリヂストン（甲）から、本効力発生日において、承継対象事業に関する、本効力発生日の前日の終了時（以下「**基準時**」という。）における以下の権利義務（資産、負債及び契約上の地位を含む。）を承継する。

Upon the Effective Date, Prospira Corporation (the "NewCo") will succeed to from Bridgestone Corporation ("BSJ") the following claims and obligations (including assets, liabilities and contractual status) related to the Succeeded Business as of the end of the day preceding the Effective Date (the "**Base Time**"):

なお、これらの承継対象資産及び負債については、甲の2021年12月31日付貸借対照表その他同日現在の計算を基礎とし、基準時までの増減を加味して確定する。また、下記に記載の金額はいずれも、当該貸借対照表による。

These assets and liabilities subject to succession shall be determined on the basis of BSJ's balance sheet as of December 31, 2021 and other calculations as of the same date, taking into account any increase or decrease until the Base Time. In addition, all of the amounts set forth below shall be based on such balance sheet.

1. 資産

1. Assets

基準時時点で甲が保有する承継対象事業のみに関連する資産（但し、甲が承継対象事業以外の事業に関連して使用しているもの及び別添1-1「非承継資産」に該当するものを除く。）、並びに下記3(2)及び下記4記載の資産。但し、本明細書に具体的に定めのない資産は、本吸収分割による承継の対象としない。

Assets owned by BSJ as of the Base Time that are related solely to the Succeeded Business (excluding, however, those used by BSJ in connection with businesses other than the Succeeded Business and those falling under Appendix 1-1, "Non-Succeeding Assets"), and the assets listed in 3(2) below and 4 below; provided that any assets that are not specifically listed up herein shall not be subject to succession by the Absorption-type Company Split.

(1) 現金

(1) Cash

15億円

JPY 1.5 billion

(2) 預金

(2) Deposit

無し

なお、銀行口座は下記のとおり。

None The bank account is as follows.

みずほ銀行大手町営業部支店 普通預金 口座番号 5717701

Mizuho Bank, Tokyo Main Office, savings account number: 5717701

三井住友銀行東京営業部支店 普通預金 口座番号 8927484

Sumitomo Mitsui Banking Corporation, Tokyo Main Office, savings account number: 8927484

(3) 流動資産

(3) Current Assets

承継対象事業に関する以下の流動資産

(a) 売掛金

(a) Accounts receivable

(b) 商品及び製品

(b) Merchandise and finished goods

(c) 仕掛品

- (c) Work in progress
- (d) 原材料
- (d) Raw materials
- (e) 貯蔵品
- (e) Supplies
- (f) 未収入金
- (f) Accounts receivable-other
- (g) 仮払金
- (g) Suspense payments
- (h) その他流動資産
- (h) Other current assets

(4) 有形固定資産

(4) Tangible Fixed Assets

承継対象事業に関する以下の有形固定資産

The following tangible fixed assets related to the Succeeded Business.

- (a) 建物

(a) Buildings

①別添 1-2 「承継不動産明細」に掲げる建物

Buildings listed in Appendix 1-2 "Table of Succeeded Real Properties"

②建物付属設備

Facilities attached to the buildings

- (b) 構築物

(b) Structures

- (c) 機械及び装置

(c) Machinery and equipment

- (d) 車輌運搬具

(d) Vehicles

- (e) 工具、器具及び備品（モールドを含む。）

(e) Tools, furniture & fixtures (including mold)

- (f) 土地

(f) Land

別添 1-2 「承継不動産明細」に掲げる土地

Land listed in Appendix 1-2 "Table of Succeeded Real Properties"

- (g) 建設仮勘定

(g) Construction in progress

(5) 無形固定資産

(5) Intangible Fixed Assets

- (a) 無形固定資産

(a) Intangible Fixed Assets

- (b) 別添 1-3 「承継無形固定資産」に掲げる資産

(b) Assets listed in Appendix 1-3 "Table of Succeeded Intangible Fixed Assets"

(6) 使用権資産

(6) Right-of-use assets

(7) 投資その他の資産

(7) Investments and Other Assets

- (a) 下記投資有価証券

(a) Investment in securities below

- (b) 前払年金費用
- (b) prepaid pension costs
- (c) 諸投資
- (c) Other investments

2. 債務

2. Liabilities

基準時時点で甲が負担する承継対象事業のみに関連する以下の債務及び負債、並びに下記 3(2)及び下記 4 記載の債務及び負債。但し、(i)甲が米国の独占禁止法違反を認める米国司法省との間の 2014 年 2 月 13 日付 *plea agreement* に関する甲の顧客である日本の自動車メーカーからの請求についての和解交渉に係る一切の債務、(ii) 米国ミシガン州東部地区連邦地方裁判所南部支部に係属中の訴訟 (Case No.2:17-cv-12013、Case No.2:20-cv-11251、Case No.2:17-cv-11997 等)（甲及び Bridgestone APM Company (BAPM) を含む自動車部品メーカーを含む被告 48 社が、自動車用防振ゴム製品の販売における反競争的行為を原因として、自動車ディーラーの集団訴訟 (Case No.: 2:13-cv-00802) から訴訟提起を受けたもので、これに関し、甲は 2014 年 2 月 13 日に米国司法省との間で司法取引を行ったもの。）に係る一切の債務、(iii) 甲、ブリヂストン エラステック株式会社 (BSET) 及び Bridgestone APM Company (BAPM) と集団訴訟原告原告数名との間の 2021 年 6 月 10 日付カナダ防振ゴム部品集団訴訟全国和解契約（甲、ブリヂストン エラステック株式会社 (BSET) 及び Bridgestone APM Company (BAPM) が、1996 年 3 月 1 日から少なくとも 2012 年 6 月 1 日までの間にカナダその他の地域において販売された防振ゴム製品について、カナダ競争法第 6 章に反して、他の防振ゴムメーカーとの違法な共謀により、入札価格を不正に操作し、防振ゴム部品の価格を吊り上げ、維持し、安定させたことに関連して、オンタリオ州、ケベック州、ブリティッシュコロンビア州、サスカチュワン州において生じた請求から免責することを内容とするもの。）に係る一切の債務、(iv) 債務不履行責任・不法行為に基づく債務その他の偶発債務又は簿外債務（債務発生原因となる事由若しくは損害が既に本効力発生日前に存在したが、現実に請求されたのが本効力発生日以降であるものを含む。）、(v) 本明細書に具体的に定めのない債務及び負債は、本吸収分割による承継の対象としない。

The following debts and liabilities related solely to the Succeeded Business borne by BSJ as of the Base Time, and the debts and liabilities described in 3(2) and 4 below; provided, that (i) any and all liabilities for negotiation of a settlement of any claims from BSJ's customers who are Japanese automobile manufacturers with respect to the BSJ's plea agreement with the U.S. Department of Justice on February 13, 2014 which admitted that it violated certain U.S. antitrust laws, (ii) any and all liabilities for litigation pending before the U.S. District Court Eastern District of Michigan Southern Division (Case No. 2:17-cv-12013, Case No. 2:20-cv-11251, Case No. 2:17-cv-11997, etc.), where 48 defendants including auto parts manufacturers, and BSJ and Bridgestone APM Company (BAPM), were sued by automobile dealerships, which opted out of the automobile dealership class action (Case No.: 2:13-cv-00802), in connection with anticompetitive activity in the sale of automotive anti-vibration rubber products, concerning of which BSJ entered into a plea agreement with the U.S. Department of Justice on February 13, 2014, (iii) any and all liabilities for a Canadian Anti-Vibration Rubber Parts Class Actions National Settlement Agreement that has been reached on June 10, 2021 by BSJ, Bridgestone Elastech Co., Ltd., and Bridgestone APM Company and a few class action plaintiffs to settle and release the Bridgestone entities from claims made in the territories of Ontario, Quebec, British Columbia and Saskatchewan, arising from the unlawful conspiracy with other manufacturers of Anti-Vibration Rubber Parts to rig bids for, and to raise, fix, maintain or stabilize the prices of Anti-Vibration Rubber Parts sold in Canada and elsewhere as early as March 1, 1996 until at least June 1, 2012, contrary to Part VI of the Competition Act of Canada, (iv) liabilities founded on default of contract or tort and other contingent liabilities or off-the-books liabilities (including any liabilities, although they were not actually claimed before the Effective Date, the events or damages giving rise to the liabilities already existed prior to the Effective Date), (v) any debts and liabilities that are not specifically listed up herein shall

not be subject to succession by the Absorption-type Company Split.

(1) 流動負債

(1) Current Liabilities

- (a) 買掛金（ブリヂストンエラステック株式会社、株式会社ブリヂストンエヌテック、普利司通（常州）汽車配件有限公司、Bridgestone India Automotive Products Private Limited、Prospira (Thailand) Co., Ltd 及び Prospira America Corporation（以下総称して「承継連結子会社」という。）に対するものに限る）
- (a) Accounts payable (limited to those against Bridgestone Elastech Co., Ltd., Bridgestone Ntec Co., Ltd., Bridgestone (Changzhou) Automotive Products Co., Ltd., Bridgestone India Automotive Products Private Limited, Prospira (Thailand) Co., Ltd and Prospira America Corporation (collectively, the “**Succeeded Consolidated Subsidiaries**”))
- (b) 未払金（承継連結子会社に対するものに限る）
- (b) Accounts payable-other (limited to those against the Succeeded Consolidated Subsidiaries)
- (c) 未払費用
- (c) Accrued expenses
- (d) 預り金
- (d) Withholdings
- (e) リース債務(返済 1 年未満)（但し、本効力発生日までに契約相手方の同意（但し、必要な場合に限る。）が得られたものに限る。）
- (e) Lease obligations (less than one year to repay) (limited to those with respect of which the consent of the counterparties (only which is required) obtained on or before the Effective Date)
- (f) 製品保証引当金
- (f) Provision for product warranties
- (g) 各種引当金(有給休暇引当金・賞与引当金・諸引当金)
- (g) Various allowances (provision for paid vacations, provision for bonuses, other provision)
- (h) その他の流動負債
- (h) Other current liabilities

(2) 固定負債

(2) Fixed Liabilities

- (a) 退職給付引当金
- (a) Provision for retirement benefits
- (b) リース債務(返済 1 年超)（但し、本効力発生日までに契約相手方の同意（但し、必要な場合に限る。）が得られたものに限る。）
- (b) Lease obligations (longer than one year to repay) (limited to those with respect of which the consent of the counterparties (only which is required) is obtained on or before the Effective Date)

3. 承継する雇用契約

3. Employment contracts to be succeeded

- (1) 以下の従業員との間の一切の雇用契約（いずれについても基準時時点で甲に雇用されている者に限る。）
- (1) Any and all employment contracts with the following employees (in each case limited to those who are employed by BSJ as of the Base Time):
 - (a) 基準時時点において承継対象事業に従事している甲の従業員（別添 2「承継従業員」に掲げる者を含む。但し、会社分割に伴う労働契約の承継等に関する法律（平成 12 年 5 月 31 日法律第 103 号。その後の改正も含む。以下「**労働契約承継法**」という。）第 5 条第 1 項に基づき甲に異議を申し出た従業員との間の雇用契約は本吸收分割による承継対象から除外する。）
 - (a) Employees of BSJ who are engaged in the Succeeded Business as of the Base Time (including

those listed in Appendix 2 the "Succeeded Employees"; provided, however, that employment contracts with the employees who have raised objections to BSJ in accordance with Article 5, paragraph 1 of the Act on the Succession to Labor Contracts upon Company Split (Act No. 103, promulgated on May 31, 2000, hereinafter referred to as the "**Labor Contracts Succession Act**") shall be excluded from the scope of succession under the Absorption-Type Company Split);

- (b) 労働契約承継法第4条第1項に基づき甲に異議を申し出た甲の従業員
- (b) Employees of BSJ who have raised objections to BSJ in accordance with Article 4, Paragraph 1 of the Labor Contracts Succession Act.

(2) 承継する雇用契約に関する資産及び債務

(2) Assets and liabilities related to the employment contracts to be succeeded

上記(1)記載の雇用契約に関する甲の以下の資産及び債務。但し、疑義を避けるために付言すると、基準時時点において退職している甲の従業員に係る一切の権利義務を除く。

The following assets and liabilities of BSJ with respect to the employment contracts described in (i) above; provided, however, that for the avoidance of doubt, any rights and obligations regarding BSJ's employees who retired on or prior to the Base Time shall be excluded:

- (a) 2022年12月支給の賞与に係る賞与引当金
- (a) Allowance for bonuses related to bonuses paid in December, 2022;
- (b) 2022年12月支給の賞与に係る社会保険料の未払費用
- (b) Accrued expenses for social security premiums related to bonuses paid in December, 2022;
- (c) 退職給付に係る資産・負債
- (c) Assets and liabilities related to retirement benefits;
- (d) 2022年7月分の給与及びそれらに伴う社会保険の未払費用
- (d) Accrued expenses for salary paid in July, 2022 and related social security premiums.

4. 承継する契約（雇用契約を除く。）

4. Contracts to be succeeded (excluding employment contracts)

甲が締結している、承継対象事業に関する一切の契約（但し、別添3「非承継契約」に該当するものを除く。）及び当該契約に基づく一切の権利義務。

All contracts related to the Succeeded Business that BSJ has entered into (excluding, however, those that fall under Appendix 3 "Non-Succession Contracts") and all claims and obligations under said contracts.

5. 許認可

5. Permits, licenses and approvals

基準時時点において甲が保有又は取得等している承継対象事業に関する許認可のうち、法令等に基づき承継が可能なもの。

Permits, licenses and approvals related to the Succeeded Business that BSJ maintains or acquired as of the Base Time that can be succeeded in accordance with laws and regulations.

以上
The end

別添 1-1 非承継資産

Appendix 1-1 Non-Succeeding Assets

- (a) 受取手形
Notes receivable
- (b) 別添 1-2 「承継不動産明細」に掲げる土地以外の土地（本効力発生日までに磐田市匂坂中字大土居 17 番 3、17 番 25 及び 82 番 2 所在の土地に関する分筆登記が完了しない場合のみ、F 棟および G 棟（別添 1-2 第 1 項に掲げる建物）の底地部分を賃貸予定）
Land other than Land listed in Appendix 1-2 "Table of Succeeded Real Properties" (The land on which Building F and Building G (which are the buildings set forth in Appendix 1-2, Paragraph 1 below) are located will be leased (only if the registration of parcel subdivision of the land located at Aza Odoi 17-3, 17-25, and 82-2, Sagisakanaka, Iwata City does not complete by the Effective Date))
- (c) 承継対象事業以外の事業にも関わる資産。なお、これらのうち、乙が使用を希望する知的財産権については、甲から乙へのライセンスを予定
Assets related to businesses other than the Succeeded Business. The intellectual property rights that the NewCo wishes to use will be licensed from BSJ to the NewCo.

別添 1-2 承継不動産明細

Appendix 1-2 Table of Succeeded Real Properties

1. 建物

1. Buildings

BSJ 磐田工場

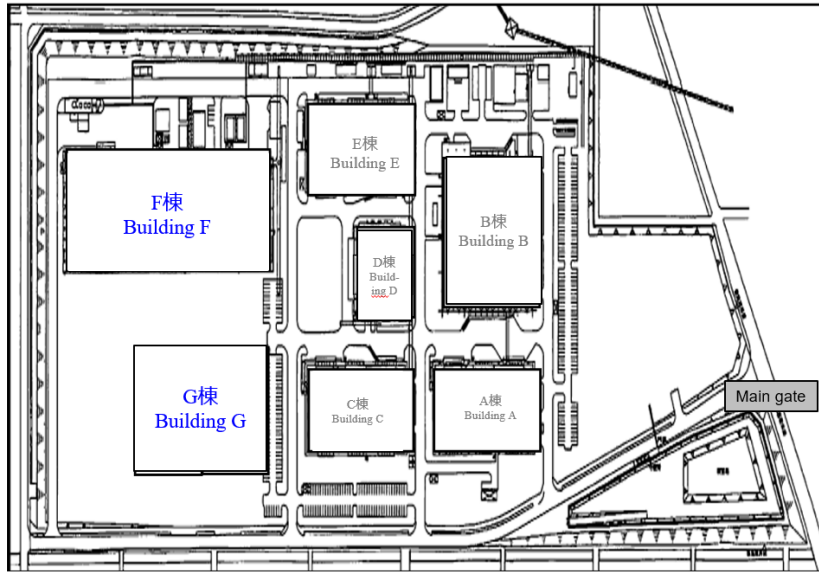
BSJ Iwata Plant

所在地 : 磐田市匂坂中字大土居 17-34

Location: 17-34, Odoi, Sagisakanaka, Iwata City

	棟名	種類	構造	床面積 (m ²)
主である建物	F 棟	工場	鉄骨造陸屋根 3 階建	1階 12301.53 2階 1689.35 3階 878.99
附属建物 (符号 1)	G 棟	工場	鉄骨造陸屋根 2 階建	1階 9293.82 2階 3421.98
附属建物 (符号 2)	—	物置	鉄筋コンクリート造亜鉛メッキ 鋼板ぶき平屋建	36.40
附属建物 (符号 3)	—	物置	鉄筋コンクリート造亜鉛メッキ 鋼板ぶき平屋建	40.00
附属建物 (符号 4)	—	物置	鉄筋コンクリート造亜鉛メッキ 鋼板ぶき平屋建	37.20
附属建物 (符号 5)	—	物置	鉄筋コンクリート造亜鉛メッキ 鋼板ぶき平屋建	40.00

	Building Name	Type	Structure	Floor space (m ²)
Main Building	Building F	Factory	Steel-frame structure, flat roof, 3 stories	1F 12301.53 2F 1689.35 3F 878.99
Annex Building (#1)	Building G	Factory	Steel-frame structure, flat roof, 2 stories	1F 9293.82 2F 3421.98
Annex Building (#2)	—	Storage	Reinforced concrete structure, galvanized steel sheet roof, 1 story	36.40
Annex Building (#3)	—	Storage	Reinforced concrete structure, galvanized steel sheet roof, 1 story	40.00
Annex Building (#4)	—	Storage	Reinforced concrete structure, galvanized steel sheet roof, 1 story	37.20
Annex Building (#5)	—	Storage	Reinforced concrete structure, galvanized steel sheet roof, 1 story	40.00



2. 建物付属設備

2. Facilities attached to the buildings

3. 土地

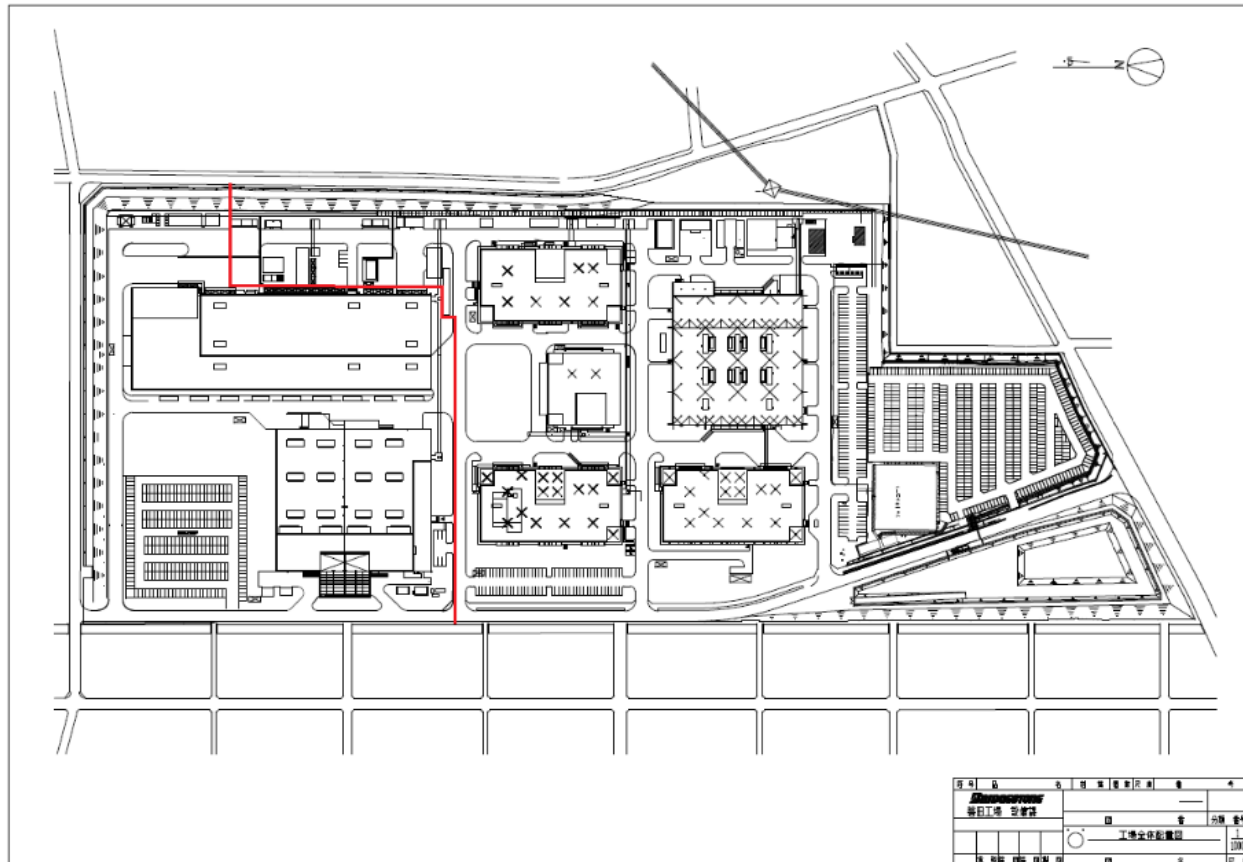
3. Land

本効力発生日までに磐田市匂坂中字大土居 17 番 3、17 番 25 及び 82 番 2 所在の土地に関する分筆登記が完了することを条件として、磐田市匂坂中字大土居 17 番 3、17 番 25 及び 82 番 2 所在の分筆後の土地のうち、下記分筆予定図記載の赤線以北の部分の土地を承継対象資産とする。

On the condition that the registration of division of the land located at Aza Odoi 17-3, 17-25 and 82-2, Sagisakana, Iwata City has been completed by the Effective Date, the part of the land north of the red line described in the following division plan graphic, out of the divided land located at Aza Odoi 17-3, 17-25 and 82-2, Sagisakana, Iwata City, shall be the asset subject to succession.

分筆予定図

Division plan graphic



別添 1-3 承継無形固定資産

Appendix 1-3 Succeeded Intangible Fixed Assets

承継対象事業のみに関わる、知的財産権を含む無形固定資産（添付のとおり）

Intangible assets, including intellectual property rights, related only to the Succeeded Business (See attached)

List of Succeeded Patents

English translation of "Title of invention" is reference information.											
	Category	Country	Title of Invention	Application Number.	Filing Date	Registration Number	Date of Registration	Ownership	Name of applicant/owner (Unified description to Bridgestone Corporation)	Name of applicant/owner	Name of applicant/owner
313	Patent	FR	Method of manufacturing a vibration isolator and vibration isolator	14884673.6	2014/12/16	3115638	2018/9/5	Sole	Bridgestone Corporation		
314	Patent	FR	Vibration isolator	15776546.2	2015/4/3	3130818	2019/3/27	Sole	Bridgestone Corporation		
315	Patent	FR	Vibration isolator	15776924.1	2015/4/2	3130819	2018/9/12	Sole	Bridgestone Corporation		
316	Patent	FR	Vibration isolator	15851005.7	2015/9/30	3208492	2019/4/10	Sole	Bridgestone Corporation		
317	Patent	FR	Vibration isolator	15789368.6	2015/4/27	3088767	2020/2/26	Sole	Bridgestone Corporation		
318	Patent	FR	Vibration isolator	15782452.5	2015/3/11	3118480	2020/1/15	Sole	Bridgestone Corporation		
319	Patent	FR	Vibration isolator	15807423.7	2015/3/13	3088765	2019/7/24	Sole	Bridgestone Corporation		
320	Patent	FR	Vibration isolator	15877749	2015/12/2	3246591	2019/4/17	Sole	Bridgestone Corporation		
321	Patent	FR	Liquid-filled bushing	15848087.1	2015/8/6	3203107	2019/11/27	Sole	Bridgestone Corporation		
322	Patent	FR	Vibration isolator	15834128.9	2015/7/21	3184851	2019/2/27	Sole	Bridgestone Corporation		
323	Patent	FR	Vibration isolator	18214597.9	2015/7/21	3483469	2020/9/9	Sole	Bridgestone Corporation		
324	Patent	FR	Vibration isolator	15833538	2015/7/16	3184850	2019/1/23	Sole	Bridgestone Corporation		
325	Patent	FR	Vibration isolator	15834153.7	2015/7/21	3184852	2018/12/19	Sole	Bridgestone Corporation		
326	Patent	FR	Vibration isolator	15845807.5	2015/8/31	3184853	2018/12/26	Sole	Bridgestone Corporation		
327	Patent	FR	Vibration isolator	15847110.2	2015/8/28	3203108	2019/7/24	Sole	Bridgestone Corporation		
328	Patent	FR	Vibration isolator	15847587.1	2015/9/2	3203106	2019/11/6	Sole	Bridgestone Corporation		
329	Patent	FR	Mounting structure of vibration isolator and vibration isolator	15864607.5	2015/11/9	3228898	2019/9/11	Sole	Bridgestone Corporation		
330	Patent	FR	Vibration isolator	16768126.1	2016/1/21	3276201	2020/1/15	Sole	Bridgestone Corporation		
331	Patent	FR	Vibration isolator	16786082.4	2016/2/24	3290739	2020/4/8	Sole	Bridgestone Corporation		
332	Patent	FR	Vibration isolator	16786083.2	2016/2/24	3290740	2019/8/21	Sole	Bridgestone Corporation		
333	Patent	FR	Vibration isolator	16764529	2016/1/25	3273089	2019/6/26	Sole	Bridgestone Corporation		
334	Patent	FR	Vibration isolator	16771874.1	2016/2/2	3279501	2019/8/28	Sole	Bridgestone Corporation		
335	Patent	FR	Method of manufacturing vibration isolator	16771875.8	2016/2/2	3279502	2019/9/4	Sole	Bridgestone Corporation		
336	Patent	FR	Vibration isolator	16841389.6	2016/8/3	3346159	2021/6/23	Sole	Bridgestone Corporation		
337	Patent	FR	Vibration isolator	16839043.3	2016/8/3	3339678	2020/3/18	Sole	Bridgestone Corporation		
338	Patent	FR	Vibration isolator	16799634.7	2016/3/9	3306130	2020/1/8	Sole	Bridgestone Corporation		
339	Patent	FR	Torque rod	16859417.4	2016/9/9	3369962	2020/4/8	Sole	Bridgestone Corporation		
340	Patent	FR	Vibration isolator	17810227.3	2017/6/2	3467340	2021/11/17	Sole	Bridgestone Corporation		
341	Patent	FR	Vibration isolator	17823959.6	2017/6/15	3480488	2020/11/25	Sole	Bridgestone Corporation		
342	Patent	FR	Vibration isolator	17815291.4	2017/6/16	3477148	2020/6/24	Sole	Bridgestone Corporation		
343	Patent	FR	Vibration isolator	17815284.9	2017/6/16	3477146	2020/4/15	Sole	Bridgestone Corporation		
344	Patent	FR	Vibration isolator	17815286.4	2017/6/16	3477147	2020/6/17	Sole	Bridgestone Corporation		
345	Patent	FR	Vibration isolator main body and vibration isolator	17848376.4	2017/6/16	3511592	2021/7/28	Sole	Bridgestone Corporation		
346	Patent	FR	Torque rod	17843284.5	2017/7/21	3505789	2020/4/15	Sole	Bridgestone Corporation		
347	Patent	FR	Vibration isolator	18742229	2018/1/5	3572688	2021/3/3	Sole	Bridgestone Corporation		
348	Patent	FR	Vibration isolator	18802069.7	2018/2/8	3626997	2021/7/7	Sole	Bridgestone Corporation		
349	Patent	GB	Vibration isolator	5787669	2005/9/29	1798442	2011/9/7	Sole	Bridgestone Corporation		
350	Patent	GB	Torque rod and an engine mount system using the same	11819587.4	2011/8/23	2610522	2015/4/15	Joint	Bridgestone Corporation	Nissan Motor Co	
351	Patent	GB	Vibration isolator	12761261.2	2012/3/22	2690309	2018/8/15	Sole	Bridgestone Corporation		
352	Patent	GB	Reinforcement structure of resin torque rod	12810527.7	2012/6/13	2733382	2019/2/6	Joint	Bridgestone Corporation	Nissan Motor Co	
353	Patent	GB	Vibration isolators for vehicles	12819660.7	2012/6/13	2738027	2017/10/11	Joint	Bridgestone Corporation	Nissan Motor Co	
354	Patent	GB	Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	13743352	2013/1/30	2810985	2017/4/5	Sole	Bridgestone Corporation		

List of Succeeded Patents

English translation of "Title of invention" is reference information.

Category	Country	Title of Invention	Application Number	Filing Date	Registration Number	Date of Registration	Ownership	Name of applicant/owner (Unified description to Bridgestone Corporation)	Name of applicant/owner	Name of applicant/owner
355	Patent	GB	Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	13743193.8	2013/1/30	2810984	2016/9/14	Sole	Bridgestone Corporation	
356	Patent	GB	Vibration isolating structure	14819479.8	2014/6/24	3018381	2018/6/6	Sole	Bridgestone Corporation	
357	Patent	GB	Method of manufacturing air spring device and air spring device	15743686.6	2015/1/15	3101308	2019/1/2	Sole	Bridgestone Corporation	
358	Patent	GB	Engine device support structure and engine device installation method	15792723.7	2015/4/27	3088226	2018/12/12	Sole	Bridgestone Corporation	
359	Patent	ID	Suspension bushing	P00202006742	2020/9/15			Joint	Bridgestone Corporation	Daihatsu Industries
360	Patent	IN	Engine mount structure	3507/DELNP/2009	2007/11/27	285906	2017/7/31	Sole	Bridgestone Corporation	
361	Patent	IN	Vibration isolator	4189/DELNP/2010	2008/12/12	278252	2016/12/19	Sole	Bridgestone Corporation	
362	Patent	IN	Vibration isolator	10083/DELNP/2011	2010/6/10	323560	2019/10/23	Sole	Bridgestone Corporation	
363	Patent	IN	Vibration isolator	6366/DELNP/2012	2011/1/12	373527	2021/8/2	Sole	Bridgestone Corporation	
364	Patent	IN	Vibration isolator	8067/DELNP/2013	2012/4/4	348761	2020/10/7	Sole	Bridgestone Corporation	
365	Patent	IN	Vibration isolator	231/DEL/2014	2014/1/24			Sole	Bridgestone Corporation	
366	Patent	IN	Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	6297/DELNP/2014	2013/1/30	306641	2019/1/31	Sole	Bridgestone Corporation	
367	Patent	IN	Torque rod	9725/DELNP/2015	2014/3/3			Sole	Bridgestone Corporation	
368	Patent	IN	Vibration isolator	7007/DELNP/2015	2014/1/10			Sole	Bridgestone Corporation	
369	Patent	IN	Elastic stopper member and vibration isolator	2.01617E+11	2015/3/10			Sole	Bridgestone Corporation	
370	Patent	IT	Vibration isolator	4787640.4	2004/9/6	1666296	2012/6/6	Sole	Bridgestone Corporation	
371	Patent	IT	Vibration isolator	5787669	2005/9/29	1798442	2011/9/7	Sole	Bridgestone Corporation	
372	Patent	IT	Vibration isolator	6731520	2006/4/10	1870613	2012/6/6	Sole	Bridgestone Corporation	
373	Patent	IT	Vibration isolator	9766670.5	2009/6/17	502017000034421	2017/1/4	Sole	Bridgestone Corporation	
374	Patent	IT	Vehicle vibration reduction system	12768227.6	2012/3/13	502017000030363	2016/12/28	Sole	Bridgestone Corporation	
375	Patent	JP	Vibration isolator	2003-309642	2003/9/2	4202866	2008/10/17	Sole	Bridgestone Corporation	
376	Patent	JP	Vibration isolator	2003-313481	2003/9/5	4589612	2010/9/17	Sole	Bridgestone Corporation	
377	Patent	JP	Torque rod structure	2003-345741	2003/10/3	4436103	2010/1/8	Sole	Bridgestone Corporation	
378	Patent	JP	Torque rod and method of manufacturing the same	2004-301276	2004/10/15	4694815	2011/3/4	Sole	Bridgestone Corporation	
379	Patent	JP	Air spring	2004-336875	2004/11/22	4580737	2010/9/3	Joint	Bridgestone Corporation	Hosei brake industry
380	Patent	JP	Vibration isolator	2005-017456	2005/1/25	4408417	2009/11/20	Joint	Bridgestone Corporation	Toyota Motor Corporation
381	Patent	JP	Vibration isolator	2005-017457	2005/1/25	4563197	2010/8/6	Joint	Bridgestone Corporation	Toyota Motor Corporation
382	Patent	JP	Vibration isolator	2005-022656	2005/1/31	4217686	2008/11/14	Sole	Bridgestone Corporation	
383	Patent	JP	Vibration isolator	2005-109513	2005/4/6	4528661	2010/6/11	Sole	Bridgestone Corporation	
384	Patent	JP	Vibration isolator	2005-114949	2005/4/12	4938248	2012/3/2	Sole	Bridgestone Corporation	
385	Patent	JP	Vibration isolator	2005-118760	2005/4/15	4851111	2011/10/28	Sole	Bridgestone Corporation	
386	Patent	JP	Vibration isolating structure	2005-202257	2005/7/11	4828877	2011/9/22	Sole	Bridgestone Corporation	
387	Patent	JP	Air spring	2005-229805	2005/8/8	4738091	2011/5/13	Sole	Bridgestone Corporation	
388	Patent	JP	Vibration isolator	2005-229134	2005/8/8	4746377	2011/5/20	Joint	Bridgestone Corporation	Toyota Motor Corporation
389	Patent	JP	Vibration-proof floating floor structure	2005-256510	2005/9/5	4916147	2012/2/3	Joint	Bridgestone Corporation	Central Japan Railway Company
390	Patent	JP	Strut mount	2005-293400	2005/10/6	4841923	2011/10/14	Sole	Bridgestone Corporation	
391	Patent	JP	Air spring	2005-354266	2005/12/8	4657903	2011/1/7	Joint	Bridgestone Corporation	Nippon Steel
392	Patent	JP	Vibration isolator	2006-023106	2006/1/31	5015465	2012/6/15	Sole	Bridgestone Corporation	
393	Patent	JP	Dust boot	2006-035170	2006/2/13	4909604	2012/1/20	Joint	Bridgestone Corporation	KYB
394	Patent	JP	Air spring	2006-037978	2006/2/15	4926487	2012/2/17	Joint	Bridgestone Corporation	Aisin Corporation
395	Patent	JP	Air spring	2006-050865	2006/2/27	4767038	2011/6/24	Joint	Bridgestone Corporation	Aisin Corporation
396	Patent	JP	Air spring of the vehicle	2006-053122	2006/2/28	4845532	2011/10/21	Joint	Bridgestone Corporation	Aisin Corporation
397	Patent	JP	Toe correct bush	2006-142749	2006/5/23	4855832	2011/11/4	Sole	Bridgestone Corporation	
398	Patent	JP	Vibration isolator	2007-529219	2006/7/25	5002457	2012/5/25	Sole	Bridgestone Corporation	
399	Patent	JP	Vibration isolator	2006-225300	2006/8/22	4768548	2011/6/24	Joint	Bridgestone Corporation	Toyota Motor Corporation

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450	Patent JP	Vibration isolator	2009-126920	2009/5/26	5234995	2013/4/5	Sole	Bridgestone Corporation		
451	Patent JP	Vibration isolator	2009-126919	2009/5/26	5291537	2013/6/14	Sole	Bridgestone Corporation		
452	Patent JP	Vibration isolator	2009-131021	2009/5/29	5275907	2013/5/24	Sole	Bridgestone Corporation		
453	Patent JP	Strut mount	2009-136352	2009/6/5	5290875	2013/6/14	Sole	Bridgestone Corporation		
454	Patent JP	Actuator, vibration isolator	2009-138152	2009/6/9	5237202	2013/4/5	Joint	Bridgestone Corporation	Symphonia technology	
455	Patent JP	Vibration isolator	2009-139068	2009/6/10	5393273	2013/10/25	Sole	Bridgestone Corporation		
456	Patent JP	Vibration isolator	2009-139470	2009/6/10	5346697	2013/8/23	Sole	Bridgestone Corporation		
457	Patent JP	Method of manufacturing vibration isolator	2009-142095	2009/6/15	5286165	2013/6/7	Sole	Bridgestone Corporation		
458	Patent JP	Method of manufacturing vibration isolator	2009-144621	2009/6/17	5286167	2013/6/7	Sole	Bridgestone Corporation		
459	Patent JP	Vibration isolator, and vibration isolator bracket	2009-151222	2009/6/25	5404207	2013/11/8	Sole	Bridgestone Corporation		
460	Patent JP	Vibration isolator	2009-163877	2009/7/10	5399147	2013/11/1	Sole	Bridgestone Corporation		
461	Patent JP	Vibration isolator	2009-173101	2009/7/24	5277101	2013/5/24	Sole	Bridgestone Corporation		
462	Patent JP	Vibration isolator	2009-175674	2009/7/28	5384241	2013/10/11	Sole	Bridgestone Corporation		
463	Patent JP	Vibration isolator	2009-175675	2009/7/28	5384242	2013/10/11	Sole	Bridgestone Corporation		
464	Patent JP	Vibration isolating apparatus and method of manufacturing the same	2009-179410	2009/7/31	5539679	2014/5/9	Sole	Bridgestone Corporation		
465	Patent JP	Vibration isolator	2009-191806	2009/8/21	5336299	2013/8/9	Sole	Bridgestone Corporation		
466	Patent JP	Torque rod	2009-221162	2009/9/25	5595702	2014/8/15	Sole	Bridgestone Corporation		
467	Patent JP	Vibration isolator	2009-238362	2009/10/15	5336321	2013/8/9	Sole	Bridgestone Corporation		
468	Patent JP	Method of manufacturing vibration isolator	2010-535824	2009/10/28	5417340	2013/11/22	Sole	Bridgestone Corporation		
469	Patent JP	Method of manufacturing a liquid-sealed type vibration isolator and a liquid-sealed type vibration isolator	2009-247179	2009/10/28	5519243	2014/4/11	Sole	Bridgestone Corporation		
470	Patent JP	Torque rod	2009-270338	2009/11/27	5420382	2013/11/29	Sole	Bridgestone Corporation		
471	Patent JP	Liquid filled type vibration isolator	2009-280862	2009/12/10	5436180	2013/12/20	Sole	Bridgestone Corporation		
472	Patent JP	Elastic bushing	2009-286560	2009/12/17	5373584	2013/9/27	Sole	Bridgestone Corporation		
473	Patent JP	Vibration isolator	2010-004164	2010/1/12	5427616	2013/12/6	Sole	Bridgestone Corporation		
474	Patent JP	Method of manufacturing vibration isolator	2010-023513	2010/2/4	5572414	2014/7/4	Sole	Bridgestone Corporation		
475	Patent JP	Vibration isolator	2010-035230	2010/2/19	5414567	2013/11/22	Sole	Bridgestone Corporation		
476	Patent JP	Stabilizer bushing	2010-044365	2010/3/1	5698911	2015/2/20	Sole	Bridgestone Corporation		
477	Patent JP	Vibration isolating structure	2010-048381	2010/3/4	5538957	2014/5/9	Sole	Bridgestone Corporation		
478	Patent JP	Vibration isolator	2010-049240	2010/3/5	5780709	2015/7/24	Sole	Bridgestone Corporation		
479	Patent JP	Method of manufacturing liquid-enclosed type vibration isolation device and liquid-enclosed type vibration device	2010-051032	2010/3/8	5406760	2013/11/8	Sole	Bridgestone Corporation		
480	Patent JP	Liquid seal vibration isolator and a method of manufacturing the same	2010-063165	2010/3/18	5462040	2014/1/24	Sole	Bridgestone Corporation		
481	Patent JP	Vibration isolator	2010-064951	2010/3/19	5364019	2013/9/13	Sole	Bridgestone Corporation		
482	Patent JP	Liquid sealed vibration isolator, and a method of manufacturing a liquid sealed vibration isolator	2010-092281	2010/4/13	5457253	2014/1/17	Sole	Bridgestone Corporation		
483	Patent JP	Liquid-filled vibration isolator	2010-100024	2010/4/23	5457261	2014/1/17	Sole	Bridgestone Corporation		
484	Patent JP	Vibration isolator	2011-511420	2010/4/27	5557837	2014/6/13	Sole	Bridgestone Corporation		
485	Patent JP	Vibration isolator	2011-511419	2010/4/27	5577327	2014/7/11	Sole	Bridgestone Corporation		
486	Patent JP	Liquid enclosed type isolation device and method of manufacturing the same	2010-107596	2010/5/7	5457265	2014/1/17	Sole	Bridgestone Corporation		
487	Patent JP	Vibration isolator	2010-114587	2010/5/18	5615592	2014/9/19	Sole	Bridgestone Corporation		
488	Patent JP	Vibration isolator, and vibration isolator bracket	2010-128118	2010/6/3	5512403	2014/4/4	Sole	Bridgestone Corporation		
489	Patent JP	Grasping device	2010-131901	2010/6/9	5560106	2014/6/13	Sole	Bridgestone Corporation		
490	Patent JP	Liquid seal bushing	2010-147486	2010/6/29	5670106	2014/12/26	Sole	Bridgestone Corporation		
491	Patent JP	Engine unit	2010-152336	2010/7/2	5622458	2014/10/3	Sole	Bridgestone Corporation		
492	Patent JP	Vibration isolator	2010-176463	2010/8/5	5759122	2015/6/12	Sole	Bridgestone Corporation		
493	Patent JP	Vibration isolator	2010-177710	2010/8/6	5618689	2014/9/26	Sole	Bridgestone Corporation		

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494	Patent	JP Vibration isolator	2010-183358	2010/8/18	5666200	2014/12/19	Sole	Bridgestone Corporation		
495	Patent	JP Vibration isolator	2010-183357	2010/8/18	5666199	2014/12/19	Sole	Bridgestone Corporation		
496	Patent	JP Engine mounting system	2010-185728	2010/8/23	5547000	2014/5/23	Joint	Bridgestone Corporation	Nissan Motor Co	
497	Patent	JP Torque rod	2010-185725	2010/8/23	5641817	2014/11/7	Joint	Bridgestone Corporation	Nissan Motor Co	
498	Patent	JP Torque rod	2010-185729	2010/8/23	5555572	2014/6/6	Joint	Bridgestone Corporation	Nissan Motor Co	
499	Patent	JP Torque rod	2010-202281	2010/9/9	5597493	2014/8/15	Joint	Bridgestone Corporation	Nissan Motor Co	
500	Patent	JP Torque rod	2010-202278	2010/9/9	5616725	2014/9/19	Sole	Bridgestone Corporation		
501	Patent	JP Vibration isolator	2010-207192	2010/9/15	5566828	2014/6/27	Sole	Bridgestone Corporation		
502	Patent	JP Vibration isolator, and vibration isolator bracket	2010-214281	2010/9/24	5653698	2014/11/28	Joint	Bridgestone Corporation	Toyota Motor Corporation	
503	Patent	JP Vibration isolator	2010-213172	2010/9/24	5530323	2014/4/25	Joint	Bridgestone Corporation	Honda Motor Co., Ltd.	
504	Patent	JP Vibration isolator	2010-215764	2010/9/27	5801041	2015/9/4	Sole	Bridgestone Corporation		
505	Patent	JP Vibration isolator	2010-215763	2010/9/27	5801040	2015/9/4	Sole	Bridgestone Corporation		
506	Patent	JP Vibration reduction device	2010-216511	2010/9/28	5548570	2014/5/23	Joint	Bridgestone Corporation	Nissan Motor Co	
507	Patent	JP Vibration isolator	2010-234890	2010/10/19	5538177	2014/5/9	Sole	Bridgestone Corporation		
508	Patent	JP Vibration isolator	2010-246860	2010/11/2	5572523	2014/7/4	Sole	Bridgestone Corporation		
509	Patent	JP Vibration isolator	2010-246861	2010/11/2	5572524	2014/7/4	Sole	Bridgestone Corporation		
510	Patent	JP Torque rod and its mounting structure	2010-247813	2010/11/4	5628634	2014/10/10	Sole	Bridgestone Corporation		
511	Patent	JP Vibration isolator	2010-268628	2010/12/1	5572075	2014/7/4	Sole	Bridgestone Corporation		
512	Patent	JP Strut mount	2011-545984	2010/12/15	5649587	2014/11/21	Sole	Bridgestone Corporation		
513	Patent	JP Vibration isolator	2010-280859	2010/12/16	5567463	2014/6/27	Sole	Bridgestone Corporation		
514	Patent	JP Vibration isolator	2011-552843	2011/2/4	5665774	2014/12/19	Sole	Bridgestone Corporation		
515	Patent	JP Pneumatic spring device	2011-040031	2011/2/25	5743604	2015/5/15	Sole	Bridgestone Corporation		
516	Patent	JP Torque rod	2011-062663	2011/3/22	5763380	2015/6/19	Sole	Bridgestone Corporation		
517	Patent	JP Vibration isolator	2011-062733	2011/3/22	5829822	2015/10/30	Sole	Bridgestone Corporation		
518	Patent	JP Vibration isolator	2011-079550	2011/3/31	5642609	2014/11/7	Sole	Bridgestone Corporation		
519	Patent	JP Manufacturing method of movable plate unit	2011-079549	2011/3/31	5642608	2014/11/7	Sole	Bridgestone Corporation		
520	Patent	JP Vehicle vibration reduction system	2011-083627	2011/4/5	5775724	2015/7/10	Sole	Bridgestone Corporation		
521	Patent	JP Vibration isolator	2011-083289	2011/4/5	5798778	2015/8/28	Sole	Bridgestone Corporation		
522	Patent	JP Vibration isolator	2011-114807	2011/5/23	5758193	2015/6/12	Sole	Bridgestone Corporation		
523	Patent	JP Active control torque rod	2011-126644	2011/6/6	5693384	2015/2/13	Sole	Bridgestone Corporation		
524	Patent	JP Torque rod	2011-127464	2011/6/7	5587829	2014/8/1	Sole	Bridgestone Corporation		
525	Patent	JP Torque rod	2011-154575	2011/7/13	5913848	2016/4/8	Joint	Bridgestone Corporation	Nissan Motor Co	
526	Patent	JP Vibration reduction system of vehicle and method for reducing vibration of vehicle	2011-160360	2011/7/21	5814024	2015/10/2	Sole	Bridgestone Corporation		
527	Patent	JP Vibration isolators for vehicles	2011-166467	2011/7/29	5779033	2015/7/17	Joint	Bridgestone Corporation	Nissan Motor Co	
528	Patent	JP Vibration isolator	2011-170993	2011/8/4	5802472	2015/9/4	Sole	Bridgestone Corporation		
529	Patent	JP Vibration isolator	2011-171772	2011/8/5	5767889	2015/6/26	Sole	Bridgestone Corporation		
530	Patent	JP Vibration isolator	2011-182514	2011/8/24	5809879	2015/9/18	Sole	Bridgestone Corporation		
531	Patent	JP Vibration isolator	2011-186101	2011/8/29	5809882	2015/9/18	Sole	Bridgestone Corporation		
532	Patent	JP Vibration isolator	2011-191840	2011/9/2	5816493	2015/10/2	Sole	Bridgestone Corporation		
533	Patent	JP Method of bonding vulcanized rubber and resin member	2011-229987	2011/10/19	5820229	2015/10/9	Sole	Bridgestone Corporation		
534	Patent	JP Method of manufacturing a vibration isolator, and vibration isolator	2011-264957	2011/12/2	5740292	2015/5/1	Sole	Bridgestone Corporation		
535	Patent	JP Vibration isolator	2011-266946	2011/12/6	5836781	2015/11/13	Sole	Bridgestone Corporation		
536	Patent	JP Vibration isolator	2011-267217	2011/12/6	5829111	2015/10/30	Sole	Bridgestone Corporation		
537	Patent	JP Air spring	2011-280349	2011/12/21	5829511	2015/10/30	Sole	Bridgestone Corporation		
538	Patent	JP Laminate of vulcanized rubber and resin and method of manufacturing the same	2012-005414	2012/1/13	5851852	2015/12/11	Sole	Bridgestone Corporation		
539	Patent	JP Rubber composition for air spring	2012-015565	2012/1/27	5998490	2016/9/9	Sole	Bridgestone Corporation		

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540	Patent	JP Rubber composition for air spring and air spring using the same	2012-017153	2012/1/30	5898978	2016/3/11	Sole	Bridgestone Corporation		
541	Patent	JP Vibration-proof rubber composition and vibration-proof rubber	2012-018273	2012/1/31	5953776	2016/6/24	Sole	Bridgestone Corporation		
542	Patent	JP Vibration isolator bracket	2012-028794	2012/2/13	5851874	2015/12/11	Sole	Bridgestone Corporation		
543	Patent	JP Torque rod with reciprocating actuator	2012-041585	2012/2/28	5969219	2016/7/15	Joint	Bridgestone Corporation	Nissan Motor Co	
544	Patent	JP Vehicle vibration reduction system	2013-508734	2012/3/13	5736036	2015/4/24	Sole	Bridgestone Corporation		
545	Patent	JP Method of manufacturing vibration isolator	2012-095844	2012/4/19	5851322	2015/12/11	Sole	Bridgestone Corporation		
546	Patent	JP Vibration isolator	2012-118499	2012/5/24	5865780	2016/1/8	Sole	Bridgestone Corporation		
547	Patent	JP Vibration isolator	2012-141931	2012/6/25	5879211	2016/2/5	Sole	Bridgestone Corporation		
548	Patent	JP Vibration isolator	2013-524721	2012/7/17	5665989	2014/12/19	Sole	Bridgestone Corporation		
549	Patent	JP Suspension equipment for vehicles	2012-163392	2012/7/24	5970279	2016/7/15	Joint	Bridgestone Corporation	Daihatsu Industries	
550	Patent	JP Vibration isolator	2012-173184	2012/8/3	5919129	2016/4/15	Sole	Bridgestone Corporation		
551	Patent	JP Method for producing rubber composition	2012-207019	2012/9/20	5928273	2016/5/13	Sole	Bridgestone Corporation		
552	Patent	JP Structure of attachment of strut rod to vehicle body side panel	2012-223450	2012/10/5	5965274	2016/7/8	Sole	Bridgestone Corporation		
553	Patent	JP Engine mount structure	2012-231994	2012/10/19	5989500	2016/8/19	Joint	Bridgestone Corporation	Toyota Motor Corporation	
554	Patent	JP Vibration-proof rubber composition	2012-239454	2012/10/30	5968191	2016/7/15	Sole	Bridgestone Corporation		
555	Patent	JP Method of manufacturing vibration isolator	2012-245335	2012/11/7	5933416	2016/5/13	Sole	Bridgestone Corporation		
556	Patent	JP Toe correct bush	2012-269506	2012/12/10	5973899	2016/7/22	Sole	Bridgestone Corporation		
557	Patent	JP Vibration isolator	2012-284137	2012/12/27	5969917	2016/7/15	Sole	Bridgestone Corporation		
558	Patent	JP Vibration isolator and method of manufacturing the same	2013-002612	2013/1/10	6208947	2017/9/15	Sole	Bridgestone Corporation		
559	Patent	JP Vibration isolator	2013-008645	2013/1/21	6245725	2017/11/24	Joint	Bridgestone Corporation	Gunma University	
560	Patent	JP Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	2013-556265	2013/1/30	5965414	2016/7/8	Sole	Bridgestone Corporation		
561	Patent	JP Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	2013-556268	2013/1/30	5993879	2016/8/26	Sole	Bridgestone Corporation		
562	Patent	JP Vibration isolator	2013-034799	2013/2/25	6088286	2017/2/10	Sole	Bridgestone Corporation		
563	Patent	JP Vibration isolator	2013-035792	2013/2/26	6473560	2019/2/1	Sole	Bridgestone Corporation		
564	Patent	JP Vibration isolator	2013-043204	2013/3/5	6139916	2017/5/12	Sole	Bridgestone Corporation		
565	Patent	JP Vibration isolator	2013-049247	2013/3/12	5735027	2015/4/24	Sole	Bridgestone Corporation		
566	Patent	JP Grasping device	2013-049332	2013/3/12	5718394	2015/3/27	Sole	Bridgestone Corporation		
567	Patent	JP Vibration isolator	2013-062643	2013/3/25	6091952	2017/2/17	Sole	Bridgestone Corporation		
568	Patent	JP Vibration isolator	2013-061396	2013/3/25	6071682	2017/1/13	Sole	Bridgestone Corporation		
569	Patent	JP Vibration isolator	2013-064849	2013/3/26	6018003	2016/10/7	Sole	Bridgestone Corporation		
570	Patent	JP Torque rod	2013-069208	2013/3/28	5619947	2014/9/26	Sole	Bridgestone Corporation		
571	Patent	JP Vibration isolator	2013-078664	2013/4/4	6196458	2017/8/25	Sole	Bridgestone Corporation		
572	Patent	JP Vibration isolator bracket	2013-094712	2013/4/26	6001495	2016/9/9	Joint	Bridgestone Corporation	Toyota Motor Corporation	
573	Patent	JP Vibration isolator	2013-096430	2013/5/1	6116343	2017/3/31	Sole	Bridgestone Corporation		
574	Patent	JP Vibration-proof rubber composition and vibration-proof rubber	2013-125260	2013/6/14	5830058	2015/10/30	Sole	Bridgestone Corporation		
575	Patent	JP Method for producing rubber composition	2013-132300	2013/6/25	6196821	2017/8/25	Sole	Bridgestone Corporation		
576	Patent	JP Vibration isolating structure	2013-139638	2013/7/3	6076849	2017/1/20	Sole	Bridgestone Corporation		
577	Patent	JP Strut mount	2013-142765	2013/7/8	6546715	2019/6/28	Sole	Bridgestone Corporation		
578	Patent	JP Strut mount	2013-142766	2013/7/8	6546716	2019/6/28	Sole	Bridgestone Corporation		
579	Patent	JP Vibration isolator	2013-142764	2013/7/8	6141707	2017/5/12	Sole	Bridgestone Corporation		
580	Patent	JP Vibration isolator	2013-145699	2013/7/11	6155122	2017/6/9	Sole	Bridgestone Corporation		
581	Patent	JP Vibration isolator	2013-155669	2013/7/26	6214263	2017/9/29	Sole	Bridgestone Corporation		

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582	Patent	JP Vibration-proof rubber composition and vibration-proof rubber	2013-155146	2013/7/26	6105426	2017/3/10	Sole	Bridgestone Corporation		
583	Patent	JP Vibration isolator	2013-156895	2013/7/29	6189665	2017/8/10	Sole	Bridgestone Corporation		
584	Patent	JP Vibration isolator	2013-156896	2013/7/29	5829239	2015/10/30	Sole	Bridgestone Corporation		
585	Patent	JP Vibration isolator	2013-195973	2013/9/20	5723944	2015/4/3	Sole	Bridgestone Corporation		
586	Patent	JP Vibration isolator	2013-195974	2013/9/20	5642241	2014/11/7	Sole	Bridgestone Corporation		
587	Patent	JP Vibration isolator	2013-222235	2013/10/25	6134629	2017/4/28	Sole	Bridgestone Corporation		
588	Patent	JP Expansion Devices, Valves and Gripping Devices	2013-241325	2013/11/21	5893602	2016/3/4	Sole	Bridgestone Corporation		
589	Patent	JP Vehicle bushing and chassis frame support structure	2013-248669	2013/11/29	6276008	2018/1/19	Sole	Bridgestone Corporation		
590	Patent	JP Vibration isolator	2014-013557	2014/1/28	6285190	2018/2/9	Sole	Bridgestone Corporation		
591	Patent	JP Liquid-filled vibration isolator	2014-013562	2014/1/28	6431262	2018/11/9	Sole	Bridgestone Corporation		
592	Patent	JP Vibration isolator	2014-014464	2014/1/29	6552153	2019/7/12	Sole	Bridgestone Corporation		
593	Patent	JP Vibration reduction device	2014-020153	2014/2/5	6452290	2018/12/21	Joint	Bridgestone Corporation	Nissan Motor Co	Symphonia technology
594	Patent	JP Method of manufacturing a vibration isolator and vibration isolator	2014-045414	2014/3/7	6092140	2017/2/17	Sole	Bridgestone Corporation		
595	Patent	JP Vibration isolator	2014-045059	2014/3/7	6389046	2018/8/24	Sole	Bridgestone Corporation		
596	Patent	JP Vibration isolator	2014-052279	2014/3/14	6315782	2018/4/6	Sole	Bridgestone Corporation		
597	Patent	JP Vibration isolator	2014-053570	2014/3/17	6274927	2018/1/19	Sole	Bridgestone Corporation		
598	Patent	JP Vibration isolator	2014-079418	2014/4/8	6245646	2017/11/24	Sole	Bridgestone Corporation		
599	Patent	JP Vibration isolator	2014-080358	2014/4/9	6300404	2018/3/9	Sole	Bridgestone Corporation		
600	Patent	JP Rubber composition for vibration-proof rubber and vibration-proof rubber	2014-086347	2014/4/18	6248777	2017/12/1	Sole	Bridgestone Corporation		
601	Patent	JP Vibration isolator	2014-090686	2014/4/24	6300406	2018/3/9	Sole	Bridgestone Corporation		
602	Patent	JP Vibration isolator	2014-090687	2014/4/24	6384986	2018/8/17	Sole	Bridgestone Corporation		
603	Patent	JP Vibration isolator	2015-521340	2014/4/25	6072242	2017/1/13	Sole	Bridgestone Corporation		
604	Patent	JP Elastic stopper member and vibration isolator	2014-092708	2014/4/28	6388787	2018/8/24	Sole	Bridgestone Corporation		
605	Patent	JP Vibration isolator	2014-094160	2014/4/30	6300407	2018/3/9	Sole	Bridgestone Corporation		
606	Patent	JP Vibration isolator	2014-094083	2014/4/30	6335622	2018/5/11	Sole	Bridgestone Corporation		
607	Patent	JP Vibration isolator	2014-095830	2014/5/7	6253500	2017/12/8	Sole	Bridgestone Corporation		
608	Patent	JP Liquid-filled vibration isolator	2014-101357	2014/5/15	6310323	2018/3/23	Sole	Bridgestone Corporation		
609	Patent	JP Engine device support structure and engine device installation method	2014-101174	2014/5/15	6334254	2018/5/11	Sole	Bridgestone Corporation		
610	Patent	JP Vibration isolator	2015-521380	2014/5/22	6028099	2016/10/21	Sole	Bridgestone Corporation		
611	Patent	JP Vibration-proof rubber composition and vibration-proof rubber	2014-109142	2014/5/27	6371588	2018/7/20	Sole	Bridgestone Corporation		
612	Patent	JP Aluminum-rubber composite and method for producing the same	2014-110330	2014/5/28	6295832	2018/3/2	Sole	Bridgestone Corporation		
613	Patent	JP Rubber composition and vibration resistant rubber	2014-112822	2014/5/30	6283572	2018/2/2	Sole	Bridgestone Corporation		
614	Patent	JP Vibration isolator	2014-116810	2014/6/5	6355242	2018/6/22	Sole	Bridgestone Corporation		
615	Patent	JP Rubber composition for vibration resistance for motor vehicle and vibration resistance for motor vehicle	2014-117471	2014/6/6	6503640	2019/4/5	Sole	Bridgestone Corporation		
616	Patent	JP Rubber composition for vibration resistance for motor vehicle and vibration resistance for motor vehicle	2014-117476	2014/6/6	6503641	2019/4/5	Sole	Bridgestone Corporation		
617	Patent	JP Vibration isolator	2014-122439	2014/6/13	6429363	2018/11/9	Sole	Bridgestone Corporation		
618	Patent	JP Liquid seal vibration isolator	2014-124558	2014/6/17	6454095	2018/12/21	Sole	Bridgestone Corporation		
619	Patent	JP Vibration isolator	2014-125196	2014/6/18	6654792	2020/2/4	Sole	Bridgestone Corporation		
620	Patent	JP Vibration isolator	2014-131822	2014/6/26	6404616	2018/9/21	Sole	Bridgestone Corporation		
621	Patent	JP Vibration isolators for vehicles	2014-141197	2014/7/9	6504758	2019/4/5	Joint	Bridgestone Corporation	Nissan Motor Co	
622	Patent	JP Vibration isolators for vehicles	2014-141199	2014/7/9	6423186	2018/10/26	Joint	Bridgestone Corporation	Nissan Motor Co	
623	Patent	JP Vibration isolator	2015-528237	2014/7/14	6395323	2018/9/7	Sole	Bridgestone Corporation		
624	Patent	JP Vibration isolator	2015-562687	2014/7/22	6265562	2018/1/5	Sole	Bridgestone Corporation		

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Category	Country	Title of Invention	Application Number	Filing Date	Registration Number	Date of Registration	Ownership	Name of applicant/owner (Unified description to Bridgestone Corporation)	Name of applicant/owner
625	Patent	JP Vibration isolator	2015-546318	2014/9/1	6196681	2017/8/25	Sole	Bridgestone Corporation	
626	Patent	JP Vehicle bushing and chassis frame support structure	2014-178194	2014/9/2	6438240	2018/11/22	Sole	Bridgestone Corporation	
627	Patent	JP Vibration isolator	2014-181510	2014/9/5	6342756	2018/5/25	Sole	Bridgestone Corporation	
628	Patent	JP Pneumatic spring device	2014-181428	2014/9/5	6486629	2019/3/1	Sole	Bridgestone Corporation	
629	Patent	JP Vibration isolator	2014-184181	2014/9/10	6344819	2018/6/1	Sole	Bridgestone Corporation	
630	Patent	JP Liquid-filled bushing	2014-205039	2014/10/3	6422179	2018/10/26	Sole	Bridgestone Corporation	
631	Patent	JP Vibration isolator	2014-205040	2014/10/3	6355255	2018/6/22	Sole	Bridgestone Corporation	
632	Patent	JP Vibration isolator	2014-205041	2014/10/3	6358747	2018/6/29	Sole	Bridgestone Corporation	
633	Patent	JP Vibration isolator	2014-205042	2014/10/3	6479395	2019/2/15	Sole	Bridgestone Corporation	
634	Patent	JP Vibration isolator	2014-210911	2014/10/15	6420627	2018/10/19	Joint	Bridgestone Corporation	Nissan Motor Co
635	Patent	JP Vibration isolator	2014-213573	2014/10/20	6388438	2018/8/24	Sole	Bridgestone Corporation	
636	Patent	JP Vibration isolator	2015-546697	2014/11/7	6196682	2017/8/25	Sole	Bridgestone Corporation	
637	Patent	JP Vibration isolator bracket and vibration isolator	2014-234786	2014/11/19	6410577	2018/10/5	Sole	Bridgestone Corporation	
638	Patent	JP Vibration isolator	2014-253007	2014/12/15	6388441	2018/8/24	Sole	Bridgestone Corporation	
639	Patent	JP Vibration isolator	2014-253009	2014/12/15	6388442	2018/8/24	Sole	Bridgestone Corporation	
640	Patent	JP Strut mount	2014-262606	2014/12/25	6348855	2018/6/1	Sole	Bridgestone Corporation	
641	Patent	JP Vibration isolator	2015-002442	2015/1/8	6489833	2019/3/8	Sole	Bridgestone Corporation	
642	Patent	JP Vibration isolator	2015-004258	2015/1/13	6431380	2018/11/9	Sole	Bridgestone Corporation	
643	Patent	JP Vibration isolator	2015-004011	2015/1/13	6483444	2019/2/22	Sole	Bridgestone Corporation	
644	Patent	JP Method of manufacturing air spring device and air spring device	2015-559864	2015/1/15	6043881	2016/11/18	Sole	Bridgestone Corporation	
645	Patent	JP Vibration isolator	2015-014503	2015/1/28	6391162	2018/8/31	Joint	Bridgestone Corporation	Toyota Motor Corporation
646	Patent	JP Vibration isolator	2015-014504	2015/1/28	6279497	2018/1/26	Joint	Bridgestone Corporation	Toyota Motor Corporation
647	Patent	JP Vibration isolator bracket and vibration isolator	2015-014418	2015/1/28	6329913	2018/4/27	Joint	Bridgestone Corporation	Toyota Motor Corporation
648	Patent	JP Vibration isolation unit	2015-048353	2015/3/11	6441130	2018/11/30	Sole	Bridgestone Corporation	
649	Patent	JP Air spring	2015-048055	2015/3/11	6491909	2019/3/8	Sole	Bridgestone Corporation	
650	Patent	JP Vibration isolator	2015-048354	2015/3/11	6483482	2019/2/22	Sole	Bridgestone Corporation	
651	Patent	JP Vibration isolator	2015-049372	2015/3/12	6562663	2019/8/2	Sole	Bridgestone Corporation	
652	Patent	JP Vehicle stopper	2015-049454	2015/3/12	6450614	2018/12/14	Sole	Bridgestone Corporation	
653	Patent	JP Vibration isolator	2015-050987	2015/3/13	6442330	2018/11/30	Sole	Bridgestone Corporation	
654	Patent	JP Vibration isolator	2015-056079	2015/3/19	6450619	2018/12/14	Sole	Bridgestone Corporation	
655	Patent	JP Vibration isolator and vibration isolator unit	2015-061488	2015/3/24	6479523	2019/2/15	Sole	Bridgestone Corporation	
656	Patent	JP Vibration isolator and vibration isolator unit	2015-061496	2015/3/24	6511311	2019/4/12	Sole	Bridgestone Corporation	
657	Patent	JP Vibration isolator	2015-064062	2015/3/26	6442341	2018/11/30	Sole	Bridgestone Corporation	
658	Patent	JP Vibration isolator	2015-074398	2015/3/31	6469497	2019/1/25	Sole	Bridgestone Corporation	
659	Patent	JP Method of manufacturing vibration isolator	2015-073473	2015/3/31	6450627	2018/12/14	Sole	Bridgestone Corporation	
660	Patent	JP Rubber-metal laminated structure and method of producing the same	2015-074984	2015/4/1	6519286	2019/5/10	Sole	Bridgestone Corporation	
661	Patent	JP Method for manufacturing touch collect bush	2015-075352	2015/4/1	6470087	2019/1/25	Sole	Bridgestone Corporation	
662	Patent	JP Rubber composition and vibration resistant rubber	2015-083414	2015/4/15	6464016	2019/1/11	Sole	Bridgestone Corporation	
663	Patent	JP Rubber composition and vibration resistant rubber	2015-083415	2015/4/15	6535920	2019/6/14	Sole	Bridgestone Corporation	
664	Patent	JP Rubber composition and vibration resistant rubber	2015-083418	2015/4/15	6421074	2018/10/19	Sole	Bridgestone Corporation	
665	Patent	JP Vibration isolator	2015-090505	2015/4/27	6431437	2018/11/9	Sole	Bridgestone Corporation	
666	Patent	JP Vibration isolator	2015-090508	2015/4/27	6395660	2018/9/7	Sole	Bridgestone Corporation	
667	Patent	JP Vibration isolator	2015-108632	2015/5/28	6502177	2019/3/29	Sole	Bridgestone Corporation	
668	Patent	JP Vibration isolator	2015-111254	2015/6/1	6473663	2019/2/1	Sole	Bridgestone Corporation	
669	Patent	JP Air spring	2015-112539	2015/6/2	6511337	2019/4/12	Sole	Bridgestone Corporation	
670	Patent	JP Air spring	2015-112540	2015/6/2	6511338	2019/4/12	Sole	Bridgestone Corporation	
671	Patent	JP Vibration isolator	2015-119226	2015/6/12	6473667	2019/2/1	Sole	Bridgestone Corporation	
672	Patent	JP Vibration isolator	2015-119227	2015/6/12	6512957	2019/4/19	Sole	Bridgestone Corporation	
673	Patent	JP Vibration isolator	2015-119602	2015/6/12	6518139	2019/4/26	Sole	Bridgestone Corporation	

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	Category	Country	Title of Invention	Application Number.	Filing Date	Registration Number	Date of Registration	Ownership	Name of applicant/owner (Unified description to Bridgestone Corporation)	Name of applicant/owner
674	Patent	JP	Vibration isolator	2015-119605	2015/6/12	6526487	2019/5/17	Sole	Bridgestone Corporation	
675	Patent	JP	Vibration isolator	2015-121270	2015/6/16	6526489	2019/5/17	Sole	Bridgestone Corporation	
676	Patent	JP	Vibration isolator	2016-543869	2015/7/16	6344870	2018/6/1	Sole	Bridgestone Corporation	
677	Patent	JP	Vibration isolator and a method for suppressing the generation of abnormal noise caused by cavitation collapse	2016-543873	2015/7/21	6391186	2018/8/31	Sole	Bridgestone Corporation	
678	Patent	JP	Vibration isolator	2016-543872	2015/7/21	6319921	2018/4/13	Sole	Bridgestone Corporation	
679	Patent	JP	Engine device support structure and engine device installation method	2015-157242	2015/8/7	6616122	2019/11/15	Sole	Bridgestone Corporation	
680	Patent	JP	Method of manufacturing the vibration insulating member and the vibration insulating member	2015-158388	2015/8/10	6562764	2019/8/2	Sole	Bridgestone Corporation	
681	Patent	JP	Vibration isolator	2015-164833	2015/8/24	6537932	2019/6/14	Sole	Bridgestone Corporation	
682	Patent	JP	Vibration isolator	2015-164834	2015/8/24	6595257	2019/10/4	Sole	Bridgestone Corporation	
683	Patent	JP	Pneumatic spring device	2015-165410	2015/8/25	6516628	2019/4/26	Sole	Bridgestone Corporation	
684	Patent	JP	Vibration isolator	2015-172499	2015/9/2	6619588	2019/11/22	Sole	Bridgestone Corporation	
685	Patent	JP	Vibration isolator	2015-176942	2015/9/8	6543144	2019/6/21	Sole	Bridgestone Corporation	
686	Patent	JP	Vibration isolator	2016-554048	2015/9/30	6310090	2018/3/23	Sole	Bridgestone Corporation	
687	Patent	JP	Vibration isolator	2015-207484	2015/10/21	6545075	2019/6/28	Sole	Bridgestone Corporation	
688	Patent	JP	Torque rod	2015-211895	2015/10/28	6570967	2019/8/16	Sole	Bridgestone Corporation	
689	Patent	JP	Vibration isolator	2015-215677	2015/11/2	6577835	2019/8/30	Sole	Bridgestone Corporation	
690	Patent	JP	Vibration isolator	2015-218649	2015/11/6	6567392	2019/8/9	Sole	Bridgestone Corporation	
691	Patent	JP	Mounting structure of vibration isolator and vibration isolator	2016-562202	2015/11/9	6325689	2018/4/20	Sole	Bridgestone Corporation	
692	Patent	JP	Vibration isolator	2015-226555	2015/11/19	6570979	2019/8/16	Sole	Bridgestone Corporation	
693	Patent	JP	Vibration isolator	2015-226556	2015/11/19	6570980	2019/8/16	Sole	Bridgestone Corporation	
694	Patent	JP	Vibration isolator	2015-234737	2015/12/1	6534608	2019/6/7	Sole	Bridgestone Corporation	
695	Patent	JP	Vibration isolator	2015-243227	2015/12/14	6513018	2019/4/19	Sole	Bridgestone Corporation	
696	Patent	JP	Vibration isolator bracket	2016-023831	2016/2/10	6643129	2020/1/8	Sole	Bridgestone Corporation	
697	Patent	JP	Structure of attaching the strut mount	2016-061534	2016/3/25	6619677	2019/11/22	Sole	Bridgestone Corporation	
698	Patent	JP	Vibration isolator	2016-067903	2016/3/30	6669558	2020/3/2	Sole	Bridgestone Corporation	
699	Patent	JP	Pneumatic spring device	2016-101349	2016/5/20	6637380	2019/12/27	Sole	Bridgestone Corporation	
700	Patent	JP	Vibration isolator	2016-101350	2016/5/20	6698424	2020/5/1	Sole	Bridgestone Corporation	
701	Patent	JP	Vibration isolator	2016-108115	2016/5/31	6619695	2019/11/22	Sole	Bridgestone Corporation	
702	Patent	JP	Rubber compositions, rubber compositions for vibration insulating rubber products, and vibration insulating rubber products	2016-111095	2016/6/2	6754226	2020/8/25	Sole	Bridgestone Corporation	
703	Patent	JP	Vibration-proof rubber composition and vibration-proof rubber	2017-525148	2016/6/7	6673351	2020/3/9	Sole	Bridgestone Corporation	
704	Patent	JP	Vibration isolator	2016-124914	2016/6/23	6674334	2020/3/10	Sole	Bridgestone Corporation	
705	Patent	JP	Vibration isolator	2016-124986	2016/6/23	6577911	2019/8/30	Sole	Bridgestone Corporation	
706	Patent	JP	Vibration isolator	2016-124915	2016/6/23	6619702	2019/11/22	Sole	Bridgestone Corporation	
707	Patent	JP	Vibration isolator	2016-124987	2016/6/23	6714452	2020/6/9	Sole	Bridgestone Corporation	
708	Patent	JP	Vibration isolator	2016-124988	2016/6/23	6628693	2019/12/13	Sole	Bridgestone Corporation	
709	Patent	JP	Vibration isolator	2016-132418	2016/7/4	6704807	2020/5/15	Sole	Bridgestone Corporation	
710	Patent	JP	Vibration isolator	2016-135249	2016/7/7	6794158	2020/11/13	Sole	Bridgestone Corporation	
711	Patent	JP	Vibration isolator	2016-135255	2016/7/7	6779684	2020/10/16	Sole	Bridgestone Corporation	
712	Patent	JP	Vibration isolator	2016-147127	2016/7/27	6704812	2020/5/15	Sole	Bridgestone Corporation	
713	Patent	JP	Torque rod	2016-164884	2016/8/25	6855189	2021/3/19	Sole	Bridgestone Corporation	
714	Patent	JP	Vibration isolator	2016-175723	2016/9/8	6779720	2020/10/16	Sole	Bridgestone Corporation	
715	Patent	JP	Vibration isolator	2016-181613	2016/9/16	6817004	2020/12/28	Sole	Bridgestone Corporation	
716	Patent	JP	Vibration isolator	2016-187796	2016/9/27	6761318	2020/9/8	Sole	Bridgestone Corporation	

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717	Patent	JP Vibration isolator	2016-187797	2016/9/27	6707430	2020/5/22	Sole	Bridgestone Corporation		
718	Patent	JP Strut mount	2016-199459	2016/10/7	6736446	2020/7/17	Joint	Bridgestone Corporation	Subaru	
719	Patent	JP Vibration isolating structure	2016-227450	2016/11/24	6309597	2018/3/23	Sole	Bridgestone Corporation		
720	Patent	JP Vibration isolator	2016-237439	2016/12/7	6807723	2020/12/10	Sole	Bridgestone Corporation		
721	Patent	JP Vibration isolator	2016-238665	2016/12/8	6768478	2020/9/25	Sole	Bridgestone Corporation		
722	Patent	JP Vibration isolator	2017-003040	2017/1/12	6836909	2021/2/10	Sole	Bridgestone Corporation		
723	Patent	JP Vibration isolator	2017-003027	2017/1/12	6830362	2021/1/28	Sole	Bridgestone Corporation		
724	Patent	JP Vibration isolator	2017-007178	2017/1/19	6853674	2021/3/16	Sole	Bridgestone Corporation		
725	Patent	JP Vibration isolator	2017-011972	2017/1/26	6822860	2021/1/12	Sole	Bridgestone Corporation		
726	Patent	JP Vibration isolator	2017-036847	2017/2/28			Sole	Bridgestone Corporation		
727	Patent	JP Vibration isolator	2017-059824	2017/3/24	6808554	2020/12/11	Sole	Bridgestone Corporation		
728	Patent	JP Vibration isolator	2017-081163	2017/4/17	6877227	2021/4/30	Sole	Bridgestone Corporation		
729	Patent	JP Vibration isolator	2017-081261	2017/4/17	6871050	2021/4/19	Sole	Bridgestone Corporation		
730	Patent	JP Vibration isolator	2017-088248	2017/4/27			Sole	Bridgestone Corporation		
731	Patent	JP Vibration isolator	2017-087905	2017/4/27	6779829	2020/10/16	Sole	Bridgestone Corporation		
732	Patent	JP Vibration isolator	2017-098940	2017/5/18			Sole	Bridgestone Corporation		
733	Patent	JP Vibration isolator	2017-098941	2017/5/18	6836458	2021/2/9	Sole	Bridgestone Corporation		
734	Patent	JP Vibration isolator	2017-098833	2017/5/18	6797074	2020/11/19	Sole	Bridgestone Corporation		
735	Patent	JP Vibration isolator	2017-098942	2017/5/18	6824818	2021/1/15	Sole	Bridgestone Corporation		
736	Patent	JP Bushing	2017-101179	2017/5/22	6871060	2021/4/19	Sole	Bridgestone Corporation		
737	Patent	JP Active vibration isolator, and a method of controlling the active vibration isolator	2017-102164	2017/5/23	6887311	2021/5/20	Sole	Bridgestone Corporation		
738	Patent	JP Vibration isolator	2018-522456	2017/6/2	6838061	2021/2/15	Sole	Bridgestone Corporation		
739	Patent	JP Vibration isolator bracket	2017-120343	2017/6/20	6837926	2021/2/15	Sole	Bridgestone Corporation		
740	Patent	JP Vibration isolator bracket	2017-121970	2017/6/22	6820239	2021/1/6	Sole	Bridgestone Corporation		
741	Patent	JP Strut mount	2017-137377	2017/7/13			Sole	Bridgestone Corporation		
742	Patent	JP Vibration isolator	2017-147385	2017/7/31	6962733	2021/10/18	Sole	Bridgestone Corporation		
743	Patent	JP Rubber composition for vibration-proof rubber and vibration-proof rubber for vehicle	2017-150123	2017/8/2	7009106	2022/1/14	Sole	Bridgestone Corporation		
744	Patent	JP Strut mount	2017-155549	2017/8/10	6913563	2021/7/14	Sole	Bridgestone Corporation		
745	Patent	JP Vibration isolator and mounting member	2017-173549	2017/9/8	6963943	2021/10/20	Sole	Bridgestone Corporation		
746	Patent	JP Rubber composition for vibration-proof rubber and vibration-proof rubber product	2017-174841	2017/9/12	6977420	2021/11/15	Sole	Bridgestone Corporation		
747	Patent	JP Vibration isolating apparatus and method of manufacturing the same	2017-175972	2017/9/13			Sole	Bridgestone Corporation		
748	Patent	JP Automotive arm and method of manufacturing the same	2017-193663	2017/10/3			Sole	Bridgestone Corporation		
749	Patent	JP \	2017-196335	2017/10/6	6971757	2021/11/5	Sole	Bridgestone Corporation		
750	Patent	JP Upper mount for active damper	2017-197035	2017/10/10	6937213	2021/9/1	Sole	Bridgestone Corporation		
751	Patent	JP Vibration isolator	2017-197633	2017/10/11	6889645	2021/5/25	Sole	Bridgestone Corporation		
752	Patent	JP Vibration isolator	2017-199465	2017/10/13	6913597	2021/7/14	Sole	Bridgestone Corporation		
753	Patent	JP Method of manufacturing a bracket for vibration isolator and a bracket for vibration isolator	2017-207509	2017/10/26	6924118	2021/8/3	Sole	Bridgestone Corporation		
754	Patent	JP Vibration isolator	2017-214892	2017/11/7	6934398	2021/8/25	Sole	Bridgestone Corporation		
755	Patent	JP Vibration isolator	2017-215407	2017/11/8	6962786	2021/10/18	Sole	Bridgestone Corporation		
756	Patent	JP Vibration isolator	2017-215411	2017/11/8	6889647	2021/5/25	Sole	Bridgestone Corporation		
757	Patent	JP Vibration isolator	2017-215408	2017/11/8	6913005	2021/7/13	Sole	Bridgestone Corporation		
758	Patent	JP Vibration isolator	2017-215413	2017/11/8	6921715	2021/7/30	Sole	Bridgestone Corporation		
759	Patent	JP Vibration isolator	2017-215409	2017/11/8	6967429	2021/10/27	Sole	Bridgestone Corporation		
760	Patent	JP Vibration isolator	2017-215410	2017/11/8	6989355	2021/12/6	Sole	Bridgestone Corporation		
761	Patent	JP Vibration isolator bracket	2017-221259	2017/11/16	6947612	2021/9/21	Sole	Bridgestone Corporation		

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762	Patent JP	Upper mount for active damper	2017-223324	2017/11/21	6905456	2021/6/29	Sole	Bridgestone Corporation	
763	Patent JP	Upper mount for active damper	2017-223325	2017/11/21	6905457	2021/6/29	Sole	Bridgestone Corporation	
764	Patent JP	Upper mount for active damper	2017-223326	2017/11/21	6905458	2021/6/29	Sole	Bridgestone Corporation	
765	Patent JP	Vibration isolator	2017-232543	2017/12/4	6975628	2021/11/10	Sole	Bridgestone Corporation	
766	Patent JP	Vibration isolator	2017-236594	2017/12/11			Sole	Bridgestone Corporation	
767	Patent JP	Method of manufacturing a vibration isolator and vibration isolator	2017-240071	2017/12/14	6971825	2021/11/5	Sole	Bridgestone Corporation	
768	Patent JP	Vibration isolator	2017-240143	2017/12/15	6913012	2021/7/13	Sole	Bridgestone Corporation	
769	Patent JP	Vibration isolator	2017-249883	2017/12/26	6983060	2021/11/25	Sole	Bridgestone Corporation	
770	Patent JP	Vibration isolator	2017-249884	2017/12/26			Sole	Bridgestone Corporation	
771	Patent JP	Vibration isolator	2018-000862	2018/1/5	6985156	2021/11/29	Joint	Bridgestone Corporation	Toyota Motor Corporation
772	Patent JP	Vibration isolator	2019-515091	2018/1/12	6995113	2021/12/16	Sole	Bridgestone Corporation	
773	Patent JP	Rear suspension device and procedure of running the vehicle	2018-026346	2018/2/16			Sole	Bridgestone Corporation	
774	Patent JP	Rear suspension device	2018-026428	2018/2/16			Sole	Bridgestone Corporation	
775	Patent JP	Torque rod	2018-090001	2018/5/8	6978979	2021/11/16	Sole	Bridgestone Corporation	
776	Patent JP	Polyamide resin member and method of manufacturing the same	2019-517667	2018/5/9			Joint	Bridgestone Corporation	Hiroshima University Asahi Kasei Corporation
777	Patent JP	Vibration isolator	2018-091481	2018/5/10	6995012	2021/12/16	Sole	Bridgestone Corporation	
778	Patent JP	Vibration isolator	2018-091754	2018/5/10			Sole	Bridgestone Corporation	
779	Patent JP	Vibration isolator	2018-098209	2018/5/22	6984947	2021/11/29	Joint	Bridgestone Corporation	Toyota Motor Corporation
780	Patent JP	Vibration isolator	2018-098064	2018/5/22	6986488	2021/12/1	Sole	Bridgestone Corporation	
781	Patent JP	Vibration isolator	2018-098065	2018/5/22	6986489	2021/12/1	Sole	Bridgestone Corporation	
782	Patent JP	Vibration isolator	2018-098066	2018/5/22	6986490	2021/12/1	Sole	Bridgestone Corporation	
783	Patent JP	Vibration isolator	2018-113064	2018/6/13	6978982	2021/11/16	Sole	Bridgestone Corporation	
784	Patent JP	Vibration isolator	2018-113163	2018/6/13	6962869	2021/10/18	Sole	Bridgestone Corporation	
785	Patent JP	Bushing	2018-113018	2018/6/13			Sole	Bridgestone Corporation	
786	Patent JP	Vibration isolator	2018-114753	2018/6/15	6989216	2021/12/6	Joint	Bridgestone Corporation	Subaru
787	Patent JP	Bushing	2019-540914	2018/8/29			Sole	Bridgestone Corporation	
788	Patent JP	Vibration isolator	2019-548234	2018/10/11			Sole	Bridgestone Corporation	
789	Patent JP	Method of manufacturing vibration isolator	2018-219665	2018/11/22			Sole	Bridgestone Corporation	
790	Patent JP	Strut suspension system	2018-227221	2018/12/4			Sole	Bridgestone Corporation	
791	Patent JP	Strut mount	2018-227632	2018/12/4			Sole	Bridgestone Corporation	
792	Patent JP	Vibration-proof rubber composition and vibration-proof rubber	2019-559665	2018/12/11			Sole	Bridgestone Corporation	
793	Patent JP	Anti-vibration bushing	2018-237705	2018/12/19			Sole	Bridgestone Corporation	
794	Patent JP	Bracket	2018-238381	2018/12/20			Sole	Bridgestone Corporation	
795	Patent JP	Device that absorbs vibrations	2019-567104	2019/1/23			Sole	Bridgestone Corporation	
796	Patent JP	Strut mount	2019-567103	2019/1/23			Sole	Bridgestone Corporation	
797	Patent JP	Strut mount	2019-046704	2019/3/14			Sole	Bridgestone Corporation	
798	Patent JP	Stopper member	2019-078614	2019/4/17			Sole	Bridgestone Corporation	
799	Patent JP	Stopper member	2019-078615	2019/4/17			Sole	Bridgestone Corporation	
800	Patent JP	Stopper for vibration isolator	2019-086312	2019/4/26			Sole	Bridgestone Corporation	
801	Patent JP	Vibration isolator	2020-518349	2019/5/10			Sole	Bridgestone Corporation	
802	Patent JP	Liquid seal bushing	2019-091936	2019/5/15			Sole	Bridgestone Corporation	
803	Patent JP	Cab mount	2019-108897	2019/6/11			Sole	Bridgestone Corporation	
804	Patent JP	Liquid seal bush and suspension device	2019-110278	2019/6/13			Sole	Bridgestone Corporation	
805	Patent JP	Presentation apparatus and program	2019-110431	2019/6/13			Sole	Bridgestone Corporation	
806	Patent JP	Vibration isolation design support device, vibration isolation design support program, and vibration isolation design support method	2019-110592	2019/6/13			Sole	Bridgestone Corporation	

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Category	Country	Title of Invention	Application Number	Filing Date	Registration Number	Date of Registration	Ownership	Name of applicant/owner (Unified description to Bridgestone Corporation)	Name of applicant/owner	Name of applicant/owner
855	Patent	JP Liquid seal bushing	2020-071489	2020/4/13			Sole	Bridgestone Corporation		
856	Patent	JP Liquid seal bushing	2020-071638	2020/4/13			Sole	Bridgestone Corporation		
857	Patent	JP Vibration isolator	2020-073111	2020/4/15			Sole	Bridgestone Corporation		
858	Patent	JP Liquid seal bushing	2020-095944	2020/6/2			Sole	Bridgestone Corporation		
859	Patent	JP Liquid seal bushing	2020-095945	2020/6/2			Sole	Bridgestone Corporation		
860	Patent	JP Liquid seal bushing	2020-095946	2020/6/2			Sole	Bridgestone Corporation		
861	Patent	JP Strut mount	2020-107250	2020/6/22			Sole	Bridgestone Corporation		
862	Patent	JP Cab mount	2020-107252	2020/6/22			Sole	Bridgestone Corporation		
863	Patent	JP Mold for vibration-proof bush body and method of manufacturing vibration-proof bush body	2020-107576	2020/6/23			Sole	Bridgestone Corporation		
864	Patent	JP Method for producing vibration-proof rubber	2020-107465	2020/6/23			Sole	Bridgestone Corporation		
865	Patent	JP Anti-vibration bushing	2020-121070	2020/7/15			Sole	Bridgestone Corporation		
866	Patent	JP Anti-vibration bushing	2020-121071	2020/7/15			Sole	Bridgestone Corporation		
867	Patent	JP Anti-vibration bushing	2020-121218	2020/7/15			Sole	Bridgestone Corporation		
868	Patent	JP Anti-vibration bushing	2020-143270	2020/8/27			Sole	Bridgestone Corporation		
869	Patent	JP Vibration isolator and suspension system	2020-143590	2020/8/27			Sole	Bridgestone Corporation		
870	Patent	JP Strut mount	2020-166229	2020/9/30			Sole	Bridgestone Corporation		
871	Patent	JP Vibration isolator	2020-170269	2020/10/8			Sole	Bridgestone Corporation		
872	Patent	JP Vibration isolator	2020-170273	2020/10/8			Sole	Bridgestone Corporation		
873	Patent	JP Internal cylinder for vibration isolator, and vibration isolator	2020-171260	2020/10/9			Sole	Bridgestone Corporation		
874	Patent	JP Vibration isolator	2020-171736	2020/10/12			Sole	Bridgestone Corporation		
875	Patent	JP Vibration isolator	2020-171882	2020/10/12			Sole	Bridgestone Corporation		
876	Patent	JP Vibration isolator	2020-171737	2020/10/12			Sole	Bridgestone Corporation		
877	Patent	JP Vibration isolator	2020-171738	2020/10/12			Sole	Bridgestone Corporation		
878	Patent	JP Vibration isolator bracket	2020-180881	2020/10/28			Sole	Bridgestone Corporation		
879	Patent	JP Vibration isolator	2020-195187	2020/11/25			Sole	Bridgestone Corporation		
880	Patent	JP Method of manufacturing a vibration isolator, a stopper of the vibration isolator and the vibration isolator	2020-196350	2020/11/26			Sole	Bridgestone Corporation		
881	Patent	JP Cab mount	2020-203277	2020/12/8			Sole	Bridgestone Corporation		
882	Patent	JP Vibration isolator bracket	2020-206254	2020/12/11			Sole	Bridgestone Corporation		
883	Patent	JP Vibration isolator	2020-206399	2020/12/14			Sole	Bridgestone Corporation		
884	Patent	JP Vibration isolator	2021-012442	2021/1/28			Sole	Bridgestone Corporation		
885	Patent	JP Swirl device	2021-065107	2021/4/7			Sole	Bridgestone Corporation		
886	Patent	JP Vibration isolator	2021-080333	2021/5/11			Sole	Bridgestone Corporation		
887	Patent	JP Vibration isolator	2021-081279	2021/5/12			Sole	Bridgestone Corporation		
888	Patent	JP Vibration isolator	2021-092621	2021/6/1			Sole	Bridgestone Corporation		
889	Patent	JP Vibration isolator	2021-107982	2021/6/29			Sole	Bridgestone Corporation		
890	Patent	JP Anti-vibration bushing	2021-129070	2021/8/5			Sole	Bridgestone Corporation		
891	Patent	JP Upper mount for damper and suspension device	2021-134846	2021/8/20			Sole	Bridgestone Corporation		
892	Patent	JP Upper mount for damper and suspension device	2021-134847	2021/8/20			Sole	Bridgestone Corporation		
893	Patent	JP Upper mount for damper and suspension device	2021-134848	2021/8/20			Sole	Bridgestone Corporation		
894	Patent	JP Liquid seal vibration isolator	2021-147704	2021/9/10			Sole	Bridgestone Corporation		
895	Patent	JP Combining parts proposal device, combining parts proposal system and program	2021-162942	2021/10/1			Sole	Bridgestone Corporation		
896	Patent	JP Vibration isolating support device	2021-163687	2021/10/4			Sole	Bridgestone Corporation		
897	Patent	JP Method of manufacturing liquid sealing vibration isolation device and liquid sealing vibration isolation device	2021-166768	2021/10/11			Sole	Bridgestone Corporation		

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898	Patent	JP Manufacturing method of the inner cylinder unit, the liquid seal vibration isolator and the liquid seal vibration isolator	2021-170385	2021/10/18			Sole	Bridgestone Corporation		
899	Patent	JP Vibration insulating rubber molding die, and a method of manufacturing the vibration insulating rubber	2021-171792	2021/10/20			Sole	Bridgestone Corporation		
900	Patent	JP Suspension device	2021-180986	2021/11/5			Sole	Bridgestone Corporation		
901	Patent	JP Suspension device	2021-180821	2021/11/5			Sole	Bridgestone Corporation		
902	Patent	JP Suspension structure	2021-180824	2021/11/5			Sole	Bridgestone Corporation		
903	Patent	JP Suspension system	2021-181134	2021/11/5			Sole	Bridgestone Corporation		
904	Patent	KR Pneumatic spring device	10-2013-7010691	2011/9/26	10-1653439	2016/8/26	Sole	Bridgestone Corporation		
905	Patent	KR Method of manufacturing air spring device and air spring device	10-2016-7020399	2015/1/15	10-1891905	2018/8/20	Sole	Bridgestone Corporation		
906	Patent	KR Mounting structure of vibration isolator and vibration isolator	10-2017-7014193	2015/11/9	10-1986029	2019/5/29	Sole	Bridgestone Corporation		
907	Patent	KR Pneumatic spring device	10-2018-7005364	2016/8/3	10-1983956	2019/5/23	Sole	Bridgestone Corporation		
908	Patent	KR Pneumatic spring device	10-2018-7031410	2016/12/1	10-2114570	2020/5/18	Sole	Bridgestone Corporation		
909	Patent	MY Suspension bushing	PI2020004265	2020/8/19			Joint	Bridgestone Corporation	Daihatsu Industries	
910	Patent	RU Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	2014135381	2013/1/30	2579103	2016/3/2	Sole	Bridgestone Corporation		
911	Patent	RU Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	2014135400	2013/1/30	2579577	2016/3/10	Sole	Bridgestone Corporation		
912	Patent	SE Vibration isolating structure	14819479.8	2014/6/24	3018381	2018/6/6	Sole	Bridgestone Corporation		
913	Patent	TH Vibration isolator	801004104	2008/8/7	50935	2016/8/25	Sole	Bridgestone Corporation		
914	Patent	TH Vibration isolator	1101003578	2010/6/10	68732	2019/3/13	Sole	Bridgestone Corporation		
915	Patent	TH Strut mount	1201002923	2010/12/15	81331	2021/2/25	Sole	Bridgestone Corporation		
916	Patent	TH Vibration isolator	1201005192	2011/3/29	66702	2018/12/4	Sole	Bridgestone Corporation		
917	Patent	TH Vibration isolator	1301005737	2012/4/4	52259	2016/11/7	Sole	Bridgestone Corporation		
918	Patent	TH Vibration isolator	1401000211	2012/7/17	67606	2019/1/21	Sole	Bridgestone Corporation		
919	Patent	TH Vibration isolator	1401001023	2014/2/26	69296	2019/4/10	Sole	Bridgestone Corporation		
920	Patent	TH Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	1401004357	2013/1/30			Sole	Bridgestone Corporation		
921	Patent	TH Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	1401004325	2013/1/30			Sole	Bridgestone Corporation		
922	Patent	TH Vibration isolator	1501004834	2014/1/10	61952	2018/4/11	Sole	Bridgestone Corporation		
923	Patent	TH Vehicle stopper	1701005170	2016/2/19			Sole	Bridgestone Corporation		
924	Patent	US Vibration isolator	10/512427	2003/4/24	7052003	2006/5/30	Sole	Bridgestone Corporation		
925	Patent	US Vibration isolator	10/548623	2004/3/11	7815174	2010/10/19	Sole	Bridgestone Corporation		
926	Patent	US Vibration isolator	12/779234	2010/5/13	7980537	2011/7/19	Sole	Bridgestone Corporation		
927	Patent	US Vibration isolator	10/570600	2004/9/6	8403309	2013/3/26	Joint	Bridgestone Corporation	Honda Motor Co., Ltd.	
928	Patent	US Vibration isolator	11/664066	2005/9/29	8302946	2012/11/6	Joint	Bridgestone Corporation	Honda Motor Co., Ltd.	
929	Patent	US Vibration isolator	11/918318	2006/4/10	8297602	2012/10/30	Sole	Bridgestone Corporation		
930	Patent	US Vibration isolator	11/997885	2006/7/25	8006965	2011/8/30	Sole	Bridgestone Corporation		
931	Patent	US Vibration isolator	12/303473	2007/6/5	8061694	2011/11/22	Sole	Bridgestone Corporation		
932	Patent	US Dust boot	11/673315	2007/2/9	8646583	2014/2/11	Joint	Bridgestone Corporation	KYB	
933	Patent	US Air spring	11/706358	2007/2/15	7891644	2011/2/22	Sole	Bridgestone Corporation		
934	Patent	US Vibration isolator	12/442317	2007/9/13	7905470	2011/3/15	Sole	Bridgestone Corporation		
935	Patent	US Vibration isolator	12/296318	2007/4/6	8308147	2012/11/13	Sole	Bridgestone Corporation		

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936	Patent	US Vibration isolating support device	12/296881	2007/4/10	8500109	2013/8/6	Joint	Bridgestone Corporation	Nissan Motor Co	
937	Patent	US Vibration isolating support device	11/949937	2007/12/4	7918438	2011/4/5	Joint	Bridgestone Corporation	Toyota Motor Corporation	
938	Patent	US Vibration isolator	12/529432	2008/3/12	8246022	2012/8/21	Sole	Bridgestone Corporation		
939	Patent	US Engine mount structure	12/516306	2007/11/27	8579269	2013/11/12	Sole	Bridgestone Corporation		
940	Patent	US Vibration isolator	12/593778	2008/3/28	8523154	2013/9/3	Sole	Bridgestone Corporation		
941	Patent	US Vibration isolator	12/673258	2008/7/15	8196700	2012/6/12	Sole	Bridgestone Corporation		
942	Patent	US Vibration isolator	12/746885	2008/12/12	9249857	2016/2/2	Sole	Bridgestone Corporation		
943	Patent	US Cylindrical vibration isolator mount	12/808305	2008/12/16	8979081	2015/3/17	Sole	Bridgestone Corporation		
944	Patent	US Vibration isolator	12/864648	2009/1/27	8740197	2014/6/3	Sole	Bridgestone Corporation		
945	Patent	US Vibration isolator	12/999827	2009/6/17	8672304	2014/3/18	Sole	Bridgestone Corporation		
946	Patent	US Vibration isolator	13/266678	2010/4/27	8695954	2014/4/15	Sole	Bridgestone Corporation		
947	Patent	US Method of manufacturing vibration isolator	13/123379	2009/10/28	8407897	2013/4/2	Sole	Bridgestone Corporation		
948	Patent	US Vibration isolator	13/123134	2009/10/9	8939437	2015/1/27	Sole	Bridgestone Corporation		
949	Patent	US Vibration isolator	13/259027	2010/3/25	8939440	2015/1/27	Sole	Bridgestone Corporation		
950	Patent	US Cylindrical vibration isolator mount	13/264107	2010/3/29	8651468	2014/2/18	Sole	Bridgestone Corporation		
951	Patent	US Vibration isolator	13/266344	2010/4/27	9624999	2017/4/18	Sole	Bridgestone Corporation		
952	Patent	US Vibration isolator	13/266564	2010/4/27	9903437	2018/2/27	Sole	Bridgestone Corporation		
953	Patent	US Vibration isolator	13/377449	2010/6/10	9188191	2015/11/17	Sole	Bridgestone Corporation		
954	Patent	US Vibration isolator	14/883811	2015/10/15	9435396	2016/9/6	Sole	Bridgestone Corporation		
955	Patent	US Vibration isolator	13/387677	2010/7/27	8960654	2015/2/24	Sole	Bridgestone Corporation		
956	Patent	US Torque rod and an engine mount system using the same	13/818382	2011/8/23	9689457	2017/6/27	Joint	Bridgestone Corporation	Nissan Motor Co	
957	Patent	US Strut mount	13/516632	2010/12/15	8888081	2014/11/18	Sole	Bridgestone Corporation		
958	Patent	US Vibration isolator	13/577396	2011/1/25	9074654	2015/7/7	Sole	Bridgestone Corporation		
959	Patent	US Liquid-filled vibration isolator and method of manufacturing the same	13/636021	2011/3/3	9222543	2015/12/29	Sole	Bridgestone Corporation		
960	Patent	US Vibration isolator	13/576822	2011/2/4	9010716	2015/4/21	Sole	Bridgestone Corporation		
961	Patent	US Liquid seal vibration isolator and a method of manufacturing the same	13/583262	2011/3/4	9163695	2015/10/20	Sole	Bridgestone Corporation		
962	Patent	US Liquid seal vibration isolator and a method of manufacturing the same	14/874618	2015/10/5	9470286	2016/10/18	Sole	Bridgestone Corporation		
963	Patent	US Vibration isolating structure	13/582665	2011/3/2	8864115	2014/10/21	Sole	Bridgestone Corporation		
964	Patent	US Vibration isolator	13/824158	2011/9/26	9200694	2015/12/1	Sole	Bridgestone Corporation		
965	Patent	US Vehicle vibration reduction system	14/009676	2012/3/13	9857776	2018/1/2	Sole	Bridgestone Corporation		
966	Patent	US Vibration isolator	13/824570	2011/9/21	9243679	2016/1/26	Sole	Bridgestone Corporation		
967	Patent	US Vibration isolator, and vibration isolator bracket	13/995362	2012/2/10	9487072	2016/11/8	Sole	Bridgestone Corporation		
968	Patent	US Vibration isolator	13/985785	2012/3/22	9004468	2015/4/14	Joint	Bridgestone Corporation	Honda Motor Co., Ltd.	
969	Patent	US Torque rod	14/131839	2012/6/13	9347517	2016/5/24	Joint	Bridgestone Corporation	Nissan Motor Co	
970	Patent	US Vibration isolators for vehicles	14/127247	2012/6/13	9376004	2016/6/28	Joint	Bridgestone Corporation	Nissan Motor Co	
971	Patent	US Vibration isolator	14/126703	2012/6/29	10018241	2018/7/10	Sole	Bridgestone Corporation		
972	Patent	US Vibration isolator	14/232657	2012/7/17	9038995	2015/5/26	Sole	Bridgestone Corporation		
973	Patent	US Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	14/375159	2013/1/30	9567448	2017/2/14	Sole	Bridgestone Corporation		
974	Patent	US Vibration-proof rubber composition, crosslinked vibration-proof rubber composition, and vibration-proof rubber	14/375168	2013/1/30	9238730	2016/1/19	Sole	Bridgestone Corporation		
975	Patent	US Vibration isolator	14/409738	2013/6/13	9400030	2016/7/26	Sole	Bridgestone Corporation		
976	Patent	US Vibration isolator	14/400692	2013/5/21	9534655	2017/1/3	Sole	Bridgestone Corporation		
977	Patent	US Vibration isolator	14/418494	2013/7/17	9366308	2016/6/14	Sole	Bridgestone Corporation		
978	Patent	US Vibration isolator	14/765078	2014/1/10	9505285	2016/11/29	Sole	Bridgestone Corporation		

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979	Patent US	Vibration isolator	14/893170	2014/5/22	9759285	2017/9/12	Sole	Bridgestone Corporation		
980	Patent US	Vibration isolating structure	14/899679	2014/6/24	9903433	2018/2/27	Sole	Bridgestone Corporation		
981	Patent US	Vibration isolator	14/894574	2014/4/25	10221916	2019/3/5	Sole	Bridgestone Corporation		
982	Patent US	Vibration isolator	15/118138	2014/7/22	10030738	2018/7/24	Sole	Bridgestone Corporation		
983	Patent US	Vibration isolator	15/124413	2014/12/26	9772003	2017/9/26	Sole	Bridgestone Corporation		
984	Patent US	Vibration isolator	14/900868	2014/7/14	9816581	2017/11/14	Sole	Bridgestone Corporation		
985	Patent US	Vibration isolator	15/022023	2014/9/3	9719575	2017/8/1	Sole	Bridgestone Corporation		
986	Patent US	Vibration isolator	15/305116	2015/4/22	10132380	2018/11/20	Sole	Bridgestone Corporation		
987	Patent US	Vibration isolator	15/305539	2015/4/20	10047819	2018/8/14	Sole	Bridgestone Corporation		
988	Patent US	Vibration isolator	15/034257	2014/9/1	10066695	2018/9/4	Sole	Bridgestone Corporation		
989	Patent US	Vibration isolator	15/034289	2014/11/7	9945442	2018/4/17	Sole	Bridgestone Corporation		
990	Patent US	Vibration isolator	15/311065	2015/3/13	9951842	2018/4/24	Sole	Bridgestone Corporation		
991	Patent US	Vibration isolator	15/029654	2014/10/15	9939038	2018/4/10	Sole	Bridgestone Corporation		
992	Patent US	Method of manufacturing a vibration isolator and vibration isolator	15/122442	2014/12/16	9970507	2018/5/15	Sole	Bridgestone Corporation		
993	Patent US	Vibration isolator	15/301748	2015/4/3	9926997	2018/3/27	Sole	Bridgestone Corporation		
994	Patent US	Vibration isolator	15/301745	2015/4/2	9926996	2018/3/27	Sole	Bridgestone Corporation		
995	Patent US	Elastic stopper member and vibration isolator	15/111818	2015/3/10	10066698	2018/9/4	Sole	Bridgestone Corporation		
996	Patent US	Vibration isolator	15/115347	2015/4/27	9933038	2018/4/3	Sole	Bridgestone Corporation		
997	Patent US	Vibration isolator	15/302694	2015/3/11	10088010	2018/10/2	Sole	Bridgestone Corporation		
998	Patent US	Engine device support structure and engine device installation method	15/124962	2015/4/27	9956862	2018/5/1	Sole	Bridgestone Corporation		
999	Patent US	Vibration isolator	15/302653	2015/3/13	10578187	2020/3/3	Sole	Bridgestone Corporation		
1000	Patent US	Vibration isolator	15/113344	2015/3/13	9897160	2018/2/20	Sole	Bridgestone Corporation		
1001	Patent US	Vibration isolator	15/539902	2015/12/2	10215249	2019/2/26	Sole	Bridgestone Corporation		
1002	Patent US	Liquid-filled bushing	15/513070	2015/8/6	10107354	2018/10/23	Sole	Bridgestone Corporation		
1003	Patent US	Vibration isolator	14/819745	2015/8/6	9772002	2017/9/26	Sole	Bridgestone Corporation		
1004	Patent US	Vibration isolator	14/824616	2015/8/12	9726251	2017/8/8	Sole	Bridgestone Corporation		
1005	Patent US	Vibration isolator	14/820867	2015/8/7	9719576	2017/8/1	Sole	Bridgestone Corporation		
1006	Patent US	Vibration isolator	15/514222	2015/8/31	10119593	2018/11/6	Sole	Bridgestone Corporation		
1007	Patent US	Vibration isolator	15/515253	2015/8/28	10337585	2019/7/2	Sole	Bridgestone Corporation		
1008	Patent US	Vibration isolator	15/515694	2015/9/2	10359091	2019/7/23	Sole	Bridgestone Corporation		
1009	Patent US	Mounting structure of vibration isolator and vibration isolator	15/526423	2015/11/9	10274037	2019/4/30	Sole	Bridgestone Corporation		
1010	Patent US	Vehicle stopper	15/556873	2016/2/19	10471792	2019/11/12	Sole	Bridgestone Corporation		
1011	Patent US	Vibration isolator	15/559288	2016/1/21	10316928	2019/6/11	Sole	Bridgestone Corporation		
1012	Patent US	Vibration isolator	15/569242	2016/2/24	10487905	2019/11/26	Sole	Bridgestone Corporation		
1013	Patent US	Vibration isolator	15/566829	2016/2/24	10458511	2019/10/29	Sole	Bridgestone Corporation		
1014	Patent US	Vibration isolator	15/557878	2016/1/25	10480607	2019/11/19	Sole	Bridgestone Corporation		
1015	Patent US	Vibration isolator	15/561127	2016/2/2	10316925	2019/6/11	Sole	Bridgestone Corporation		
1016	Patent US	Method of manufacturing vibration isolator	15/561592	2016/2/2	10487903	2019/11/26	Sole	Bridgestone Corporation		
1017	Patent US	Vibration isolator	15/747886	2016/8/3	10578188	2020/3/3	Sole	Bridgestone Corporation		
1018	Patent US	Vibration isolator	15/753550	2016/8/3	10502279	2019/12/10	Sole	Bridgestone Corporation		
1019	Patent US	Vibration isolator	15/576017	2016/3/9	10428890	2019/10/1	Sole	Bridgestone Corporation		
1020	Patent US	Torque rod	15/768858	2016/9/9	10369875	2019/8/6	Sole	Bridgestone Corporation		
1021	Patent US	Engine device support structure and engine device installation method	15/744169	2016/8/2	10300778	2019/5/28	Sole	Bridgestone Corporation		
1022	Patent US	Vibration isolator	16/300126	2017/6/2	10870342	2020/12/22	Sole	Bridgestone Corporation		
1023	Patent US	Vibration isolator	16/313311	2017/6/15	10837516	2020/11/17	Sole	Bridgestone Corporation		
1024	Patent US	Vibration isolator	16/099572	2017/6/16	10788093	2020/9/29	Sole	Bridgestone Corporation		
1025	Patent US	Vibration isolator	16/305617	2017/6/16			Sole	Bridgestone Corporation		

List of Succeeded Patents

English translation of "Title of invention" is reference information.

Category	Country	Title of Invention	Application Number	Filing Date	Registration Number	Date of Registration	Ownership	Name of applicant/owner (Unified description to Bridgestone Corporation)	Name of applicant/owner	Name of applicant/owner
1026	Patent	US Vibration isolator	16/093893	2017/6/16	10760641	2020/9/1	Sole	Bridgestone Corporation		
1027	Patent	US Vibration isolator main body and vibration isolator	16/330569	2017/6/16			Sole	Bridgestone Corporation		
1028	Patent	US Vibration isolator	16/332057	2017/7/13	10989269	2021/4/27	Sole	Bridgestone Corporation		
1029	Patent	US Vibration isolator	16/335548	2017/9/26	10851866	2020/12/1	Sole	Bridgestone Corporation		
1030	Patent	US Vibration isolator	16/607124	2018/1/12			Sole	Bridgestone Corporation		
1031	Patent	US Vibration isolator	16/493548	2018/1/15			Sole	Bridgestone Corporation		
1032	Patent	US Vibration isolator	16/484147	2018/1/11			Sole	Bridgestone Corporation		
1033	Patent	US Vibration isolator	16/603999	2018/4/9			Sole	Bridgestone Corporation		
1034	Patent	US Active vibration isolator, and a method of controlling the active vibration isolator	16/615131	2018/2/13			Sole	Bridgestone Corporation		
1035	Patent	US Vibration isolator	16/490746	2018/2/8	11143267	2021/10/12	Sole	Bridgestone Corporation		
1036	Patent	US Vibration isolator	16/636730	2018/10/11			Sole	Bridgestone Corporation		
1037	Patent	US Vibration isolator	16/652442	2018/10/11			Sole	Bridgestone Corporation		
1038	Patent	US Strut mount	16/634240	2018/8/2			Sole	Bridgestone Corporation		
1039	Patent	US Bushing	16/636905	2018/8/29			Sole	Bridgestone Corporation		
1040	Patent	US Polyamide resin member and method of manufacturing the same	16/611592	2018/5/9			Sole	Bridgestone Corporation		
1041	Patent	US Vibration isolator	16/605666	2018/1/16			Sole	Bridgestone Corporation		
1042	Patent	US Vibration isolator	16/643879	2018/12/12			Sole	Bridgestone Corporation		
1043	Patent	US Vibration isolator	16/762180	2018/11/8			Sole	Bridgestone Corporation		
1044	Patent	US Upper mount for active damper	16/646373	2018/10/10			Sole	Bridgestone Corporation		
1045	Patent	US Automotive arm and method of manufacturing the same	16/838574	2018/10/2			Sole	Bridgestone Corporation		
1046	Patent	US Vibration isolating apparatus and method of manufacturing the same	16/772010	2018/12/11			Sole	Bridgestone Corporation		
1047	Patent	US Method of manufacturing a bracket for vibration isolator and a bracket for vibration isolator	16/652677	2018/10/25			Sole	Bridgestone Corporation		
1048	Patent	US Vibration isolator	16/758045	2018/11/6			Sole	Bridgestone Corporation		
1049	Patent	US Vibration isolator	16/956734	2018/12/6			Sole	Bridgestone Corporation		
1050	Patent	US Vibration isolator	17/050868	2019/5/10			Sole	Bridgestone Corporation		
1051	Patent	US Strut mount	17/292198	2019/12/4			Sole	Bridgestone Corporation		
1052	Patent	US Bracket	17/312936	2019/11/18			Sole	Bridgestone Corporation		
1053	Patent	US Vibration isolator	17/603382	2020/1/31			Sole	Bridgestone Corporation		
1054	Patent	US Vibration isolator	17/607614	2019/11/25			Sole	Bridgestone Corporation		
1055	Patent	US Toe-Collect Bushing and Rear Suspension Equipment	17/299,183	2019/7/19			Sole	Bridgestone Corporation		
1056	Patent	US Liquid seal bushing	17/607916	2020/1/31			Sole	Bridgestone Corporation		
1057	Patent	US Bracket	17/596124	2020/1/28			Sole	Bridgestone Corporation		
1058	Patent	WO Vibration isolator	PCT/JP2020/023954	2020/6/18			Sole	Bridgestone Corporation		
1059	Patent	WO Liquid seal bushing	PCT/JP2020/032320	2020/8/27			Sole	Bridgestone Corporation		
1060	Patent	WO Vibration isolator	PCT/JP2020/041719	2020/11/9			Sole	Bridgestone Corporation		
1061	Patent	WO Vibration isolator	PCT/JP2020/041665	2020/11/9			Sole	Bridgestone Corporation		
1062	Patent	WO Vibration isolator	PCT/JP2020/038572	2020/10/13			Sole	Bridgestone Corporation		
1063	Patent	WO Vibration isolator	PCT/JP2020/041370	2020/11/5			Sole	Bridgestone Corporation		
1064	Patent	WO Vibration isolator	PCT/JP2020/041609	2020/11/6			Sole	Bridgestone Corporation		
1065	Patent	WO Liquid seal bush and method of manufacturing liquid seal bush	PCT/JP2020/045833	2020/12/9			Sole	Bridgestone Corporation		
1066	Patent	WO Vibration isolator	PCT/JP2020/041904	2020/11/10			Sole	Bridgestone Corporation		
1067	Patent	WO Vibration isolator	PCT/JP2021/034843	2021/9/22			Sole	Bridgestone Corporation		
1068	Patent	WO Vibration isolator	PCT/JP2021/035175	2021/9/24			Sole	Bridgestone Corporation		
1069	Patent	WO Vibration isolator	PCT/JP2021/037557	2021/10/11			Sole	Bridgestone Corporation		
1070	Patent	WO Vibration isolator	PCT/JP2021/037643	2021/10/12			Sole	Bridgestone Corporation		

List of Succeeded Patents

English translation of "Title of invention" is reference information.											
	Category	Country	Title of Invention	Application Number	Filing Date	Registration Number	Date of Registration	Ownership	Name of applicant/owner (Unified description to Bridgestone Corporation)	Name of applicant/owner	Name of applicant/owner
1071	Patent	WO	Method of manufacturing a vibration isolator, a stopper of the vibration isolator and the vibration isolator	PCT/JP2021/032900	2021/9/7			Sole	Bridgestone Corporation		
1072	Patent	WO	Cab mount	PCT/JP2021/011518	2021/3/19			Sole	Bridgestone Corporation		
1073	Patent	WO	Vibration isolator bracket	PCT/JP2021/011519	2021/3/19			Sole	Bridgestone Corporation		
1074	Patent	WO	Vibration isolator bracket	PCT/JP2021/032904	2021/9/7			Sole	Bridgestone Corporation		
1075	Patent	WO	Cab mount	PCT/JP2021/042529	2021/11/19			Sole	Bridgestone Corporation		
1076	Patent	WO	Cab mount	PCT/JP2021/043247	2021/11/25			Sole	Bridgestone Corporation		
1077	Patent	WO	Vibration isolator	PCT/JP2021/042317	2021/11/17			Sole	Bridgestone Corporation		
1078	Patent	WO	Vibration isolator	PCT/JP2021/043577	2021/11/29			Sole	Bridgestone Corporation		
1079	Patent	CN	Presentation apparatus and program	(Yet to receive)				Sole	Bridgestone Corporation		
1080	Patent	CN	Presentation apparatus and program	(Yet to receive)				Sole	Bridgestone Corporation		
1081	Patent	CN	Vibration isolation design support device, vibration isolation design support program, and vibration isolation design support method	(Yet to receive)				Sole	Bridgestone Corporation		
1082	Patent	JP	Method of manufacturing vibration isolating bushing	2022-036957	2022/3/10			Sole	Bridgestone Corporation		
1083	Patent	WO	Vibration isolator	PCT/JP2022/001604	2022/1/18			Sole	Bridgestone Corporation		

List of Succeeded Know-How

English translation of "Title of invention" is reference information.

Blue reference number	Title of Invention
1 2014P00445	Method of chemical treatment
2 2014P00893	Vulcanization adhesion method of different rubbers and rubbers
3 2015P01306	Adhesive base surface treatment for metal fittings that maintains rubber/metal fittings bonding performance at high drawing ratio
4 2017P00099	Characteristics Measurement and Management Methods of Vibration Insulating Rubber
5 2021P00059	Vibration insulating rubber
6 2020P00216US0	Vibration isolator
7 2020P00216EP0	Vibration isolator
8 2020P00216CN0	Vibration isolator
9 2020P00235US0	Liquid seal bushing
10 2020P00235EP0	Liquid seal bushing
11 2020P00235CN0	Liquid seal bushing
12 2021P00173WO	Vibration isolator bracket
13 2020P00309	A device that converts rotational force into translational force
14 2020P00378	Inner Cylinder Shape of Vibration Insulating Bush and Its Manufacturing Method
15 2021P00143	Vibration isolator
16 2021P00303	Structure of vibration isolator (mainly cab mount)
17 2021P00524	Vibration isolator
18 2021P00549	Engine mount that prevents the oxidative deterioration of rubber by shutting off the atmosphere
19 2021P00551	Liquid seal vibration isolator
20 2021P00605	Vibration isolator
21 2021P00611	Variable Characteristics Damper Mount
22 2022P00009	Seal-type anti-vibration rubber capable of surge control
23 2022P00015	Trailing bushing for torsion beam
24 2022P00016	Complex bush
25 2022P00018	Vibration Insulating Rubber Equipment Medium Frequency Spring Reduction Technology
26 2022P00023	Link arm integrated bushing
27 2022P00024	Strut mount
28 2022P00025	Strut mount with integral bearing
29 2022P00026	Strut damper of a rubber suspension spring
30 2022P00035	Self-leveling strut damper
31 2022P00036	Shock Mount
32 2022P00039	Vibration isolator
33 2022P00054	Vibration isolator

List of Succeeded Design Rights

English translation of "Articles pertaining to industrial designs" is for reference information.

Category	Country	Articles pertaining to industrial designs	Application Number	Filing Date	Registration Number	Date of Registration	Expiration Date	Ownership	Name of applicant/owner	Name of applicant/owner	Due date of payment of annuity fee
1	Design	JP Air Suspension for Railway Vehicles	2008-014646	2008/6/9	1353714	2009/2/20	2029/2/20	Sole	Bridgestone Corporation		2023/2/20
2	Design	KR Air springs (for railway vehicles)	30-2008-0026228	2008/6/18	30-0529416	2009/5/19	2024/5/19	Sole	Bridgestone Corporation		2023/5/19
3	Design	JP Air Suspension for Railway Vehicles	2008-014647	2008/6/9	1404803	2010/12/3	2030/12/3	Sole	Bridgestone Corporation		2022/12/3
4	Design	KR Air springs (for railway vehicles)	30-2008-0026229	2008/6/18	30-0529417	2009/5/19	2024/5/19	Sole	Bridgestone Corporation		2023/5/19
5	Design	EP Air springs (for railway vehicles)	001012702-0001	2008/9/19	001012702-0001	2008/9/19	2033/9/19	Sole	Bridgestone Corporation		2023/9/19
6	Design	JP Air Suspension for Railway Vehicles	2008-014648	2008/6/9	1353715	2009/2/20	2029/2/20	Sole	Bridgestone Corporation		2023/2/20
7	Design	JP Air Suspension for Railway Vehicles	2008-014649	2008/6/9	1354156	2009/2/20	2029/2/20	Sole	Bridgestone Corporation		2023/2/20
8	Design	KR Air springs (for railway vehicles)	30-2008-0026230	2008/6/18	30-0529418	2009/5/19	2024/5/19	Sole	Bridgestone Corporation		2023/5/19
9	Design	KR Air springs (for railway vehicles)	30-2008-0026231	2008/6/18	30-0531372	2009/6/10	2024/6/10	Sole	Bridgestone Corporation		2023/6/10
10	Design	JP "Secret" anti-vibration rubber	2009-005296	2009/3/10	1380017	2010/1/15	2030/1/15	Sole	Bridgestone Corporation		2023/1/15
11	Design	JP Vibration insulating rubber	2009-012444	2009/6/2	1380036	2010/1/15	2030/1/15	Sole	Bridgestone Corporation		2023/1/15
12	Design	JP Vehicle suspension	2010-016135	2010/6/30	1416140	2011/5/13	2031/5/13	Sole	Bridgestone Corporation		2023/5/13
13	Design	JP Vehicle suspension	2010-016136	2010/6/30	1418089	2011/6/3	2031/5/13	Sole	Bridgestone Corporation		2023/6/3
14	Design	US Vehicle suspension	29/381829	2010/12/23	D660750	2012/5/29	2026/5/29	Joint	Bridgestone Corporation	Komatsu Ltd.	
15	Design	EP Vehicle suspension	001251722-0001	2010/12/23	001251722-0001	2010/12/23	2035/12/23	Sole	Bridgestone Corporation		2025/12/23
16	Design	US Vehicle suspension	29/381830	2010/12/23	D677607	2013/3/12	2027/3/12	Joint	Bridgestone Corporation	Komatsu Ltd.	
17	Design	EP Vehicle suspension	001251722-0002	2010/12/23	001251722-0002	2010/12/23	2035/12/23	Sole	Bridgestone Corporation		2025/12/23

List of Succeeded Trademarks

English translations of "Designated goods" are for reference.

Country	Trademark name	Application No.	Filing Date	Registration Number	Date of Registration	Name of applicant/owner	Date of expiration of existence	Classes	Status	Designated goods	Designated goods	Designated goods	Designated goods
1 Japan	HYDETUME	2014-021420	20-Mar-2014	5716084	7-Nov-2014	Bridgestone Corporation	7-Nov-2024	7 12	Registration	Mounts for engines	Automotive vibration insulating rubber		
2 People's Republic of China	HYDETUME	14221306	21-Mar-2014	14221306	14-May-2015	Bridgestone Corporation	14-May-2025	7	Registration	1. Mount for motors and engines; 2. shock absorbers(parts of machines); 3. Engines, other than for land vehicles; 4. Motors, other than for land vehicles; 5. Leather goods used by machine (including leather roller, leather ring, leather packing, leather cup).			
3 People's Republic of China	HYDETUME	14221305	21-Mar-2014	14221305	14-May-2015	Bridgestone Corporation	14-May-2025	12	Registration	Engine mount for land vehicles[parts of land vehicles]; 2. Engine mount for land vehicles[parts of land vehicles]; 3. Engines for land vehicles; 4. Motors for land vehicles; 5. Bumpers (vehicle); 6. rubber shock absorbers for land vehicles; 7. shock absorbers for land vehicles; 8. shock absorbers for automobiles ; 9. suspension shock absorbers for vehicles.			
4 United States of America	HYDETUME	97/028251	15-Sep-2021			Bridgestone Corporation		12	Application	Shock absorbers and rubber shock absorbers for land vehicles, automotive engine mounts.			
5 United Kingdom	HYDETUME	12711578	20-Mar-2014	UK00912711578	14-Aug-2014	Bridgestone Corporation	20-Mar-2024	12	Registration	Shock absorbers, rubber shock absorbers for land vehicles, engine mount.			
6 European Community	HYDETUME	12711578	20-Mar-2014	12711578	14-Aug-2014	Bridgestone Corporation	20-Mar-2024	12	Registration	Shock absorbers, rubber shock absorbers for land vehicles, engine mount.			
7 Republic of Korea	HYDETUME	40-2014-0018798	20-Mar-2014	40-1075910	15-Dec-2014	Bridgestone Corporation	15-Dec-2024	7 12	Registration	Shock absorbers for machines, other than for vehicles; rubber shock absorbers for machines, other than for vehicles; engine mount other than for land vehicles.	Shock absorbers for land vehicles; rubber shock absorbers for land vehicles; engine mount for land vehicles; shock absorbers for vehicles.		
8 Taiwan	HYDETUME	103015243	21-Mar-2014	1697429	16-Mar-2015	Bridgestone Corporation	15-Mar-2025	12	Registration	Shock absorbers, rubber shock absorbers for land vehicles, engine mount.			
9 Japan	エバー・マウント	Sho 49-141898	25-Oct-1974	1290373	1977/8/9	Bridgestone Corporation	9-Aug-2027	7 17	Registration (Renewal)	Metal processing machinery, mining machinery, civil engineering machinery, cargo handling machinery, washing machinery, chemical machinery, textile machinery, machinery for food processing or beverage processing, machinery for lumber, wood making or plywood making, machinery for printing or binding, sewing machines, tillage machinery and tools (excluding hand-held tools)Cultivation machinery, harvesting machinery, vegetable coarse textile processing machinery, feed press, feed cutters, feed compounder, feed crushers, milk filters, milking machines, chicks, eggs, silkworms, shoe making machines, leather making machines, cigarette making machines, painting machinery, packaging machinery, porcelain rollers, plastic processing machinery, semiconducting device processing machinery, rubber manufacturing, sheet handling, steel processing machinery, power machinery (excluding those for land vehicles and "water wheels and windmills"), hydraulic machinery, and equipment for land vehicles. Mechanical adhesive tape dispensers, automatic stamping machines, industrial electric washing machines, repair machines, mechanical parking machines, vehicle washers, commercial agitators, commercial washers, commercial wax polishers, commercial vacuum cleaners, disinfectant, insecticidal and deodorant sprayers, shafts, axles and bearings (excluding those for land vehicles), power transmission devices (mechanical elements) (excluding those for land vehicles), shock absorbers and springs (excluding those for land vehicles), and vehicle damping devices (excluding those for land vehicles)lawn mower, electric curtain drawer, waste compressor, and waste crusher	Valves (not of mechanical elements), gaskets, pipe fittings (not of metal), packings, fire hoses, asbestos fire curtains, oil fences, of rubber or of vulcanized fibre		
10 Japan	エバー・マウント	2017-122841	14-Sep-2017	6040937	11-May-2018	Bridgestone Corporation	11-May-2028	17	Registration	Anti-vibration rubber, anti-vibration rubber for industrial use			
11 United States of America	AIR PICKER	74/109352	26-Oct-1990	1775723	8-Jun-1993	Bridgestone Corporation	8-Jun-2023	7	Registration (Renewal)	Machine parts; namely, holders for mining tools.			
12 Japan	エア グリッピー/AIR GRIPPI	2000-050018	9-May-2000	4530880	21-Dec-2001	Bridgestone Corporation	21-Dec-2031	7 9	Registration (Renewal)	Metalization machinery (including robotic hands of robots belonging to the concept), mining machinery (including robotic hands of robots belonging to the concept), civil engineering machinery and equipment (including robotic hands of robots belonging to the concept), cargo handling machinery and equipment (including robotic hands of robots belonging to the concept), textile machinery and equipment (including robotic hands of robots belonging to the concept), food processing machinery and equipment (including robotic hands of robots belonging to the concept), machinery and equipment for lumber, woodworking or plywood making (including robotic hands belonging to the concept), printing machinery and equipment (including robotic hands of robots belonging to the concept), paper manufacturing machinery and equipment (including robotic hands of robots belonging to the concept), and packaging machinery (including robotic hands of robots belonging to the concept), tobacco manufacturing machinery (including robotic hands of robots belonging to the concept), wind and hydraulic machinery (including robotic hands of robots belonging to the concept), wind and hydraulic machinery (including robotic hands of robots belonging to the concept), agricultural machinery (including robotic hands of robots belonging to the concept), leather making machinery (including robotic hands of robots belonging to the concept), sewing machines, glassware manufacturing machinery (including robotic hands of robots belonging to the concept), wind and hydraulic machinery (including robotic hands of robots belonging to the concept), leather making machinery (including robotic hands of robots belonging to the concept), leather making machinery (including robotic hands of robots belonging to the concept), semiconductor robot manufacturing machinery (including robotic hands of robots belonging to the concept), metalworking machinery (including robotic hands of robots belonging to the concept), mechanical adhesive tape dispensing machinery (including robotic hands belonging to the concept) is a mechanical adhesive tape dispenser, an automatic stamper, an activator, AC motors and DC motors (excluding those for land vehicles), AC generators, DC generators, lawn mowers, repair machines and appliances (including robotic hands of robots belonging to the concept), electric washing machines, electric brushes, electric mixers, electric curtain drawers, pottery filters, painting machines and appliances (including robotic hands of robots belonging to the concept), mechanical elements (excluding those of land vehicles)	Physical and chemical instruments and their holders, measuring instruments and their holders, power distribution or control instruments and their holders, batteries, electro-magnetic measuring instruments and their holders, electric wires and cables, photographic instruments and their holders, motion picture instruments and instruments, optical instruments, spectacles, processed glass (excluding glass for construction, food, medical and pharmaceutical purposes), electrical apparatus, apparatus and its fixtures, permanent holders, records, electronic application equipment and its parts, ozone generators, electrolytic cells, rockets and their holders, amusement park equipment and its holders, rotary current transformers, phase conditioners, electric irons, electric hair curlers, electric wax polishers, electric vacuum cleaners, electric buzzers, railroad traffic signs, fire alarms, accident protection gloves, fire extinguishers, fire hydrants, fire hose nozzles, fire extinguishers, fire extinguishers, safety helmets, automobile protection masks, fire masks, Electrodes, welding masks, projection films, slide films, mounts for slide films, recorded video discs and videotapes, apparatus and holders for gasoline stations, vending machines and holders thereof, coin-operated gates for parking lots, cash registers, scales, machines for counting or sorting coins, work recorders, photocopiers, hand-operated calculators, electronic calculators, calculators for data processing, recorders, electric computers, punch card systems machines, billing machines, postage stampers, weight belts, wettarts, floating bags, floats, submergence boards, submergence machines, intent welding machines, automatic whirle welding machines, dogs, electric machines, electronic gaming machines Unmanned ball pick-up machines for self-propelled golf training areas and simulators for golf exercise skills, Holder for simulator equipment for golf exercise skills training		

List of Succeeded Trademarks

English translations of "Designated goods" are for reference.

Country	Trademark name	Application No.	Filing Date	Registration Number	Date of Registration	Name of applicant/owner	Date of expiration of existence	Classes	Status	Designated goods	Designated goods	Designated goods	Designated goods		
13	Japan	エア グリッパー/AIR GRIPPER	Sho 61-66706	27-Jun-1986	2077710	30-Sep-1988	Bridgestone Corporation	30-Sep-2028	6 7 9 12 17	Registration (Renewal)	Pallets of metal, turntables for handling loads, traversers for handling loads, poultry cages of metal, metal spray painting booths; formworks for making cement products of metal, metal pulleys (other than those fitting mechanical elements), metal valves (not fitting mechanical elements), metal pipe joints, keys, cutters, pruning machines, road signs of metal, not of luminous or mechanical types; navigation signs of metal, not of luminous or mechanical types; floating lids of metal, industrial water tanks of metal, liquefied gas storage tanks of metal, gas storage tanks of metal or liquefied gas storage tanks	Metal processing machinery, agricultural machinery, cargo and fishing machinery, chemical machinery, fibre machinery, machinery for food processing or beverage processing, machinery for production or wood, machinery for pulp production or paper, machinery for printing or compounding, sewing, or filtry (excluding hand-held instruments), cultivation machinery, plant fiber processing apparatus, feed cleaning machine, feed powder machine, oil filtration apparatus, shoe making machine, chick brooder, silkworms (live), silkworm rearing apparatus, shoe making machine, leather making machine, cheese-making machine, painting machine, wrapping machine, porcelain wares, semi-conductor manufacturing apparatus, stone-making machinery, power machinery for terrestrial motion, water wheels, and wind-power machinery, Mechanical adhesive tape dispensers, automated stamp blowers, industrial electric washers, repair equipment, mechanical parking equipment, vehicle cleaning machines, operational peel mixers, operational dishwashers, operational dishwashers, operational cutters, operational electric wax polishers, operational electric vacuums, disinfection/insecticide/insecticide prevention	Arc welders, metal blowers, electric welders, ozone generators, electrolyzers, egg analyzers, cash registers, coin counting or sorting machines, work recorders, photocopies, manual calculators, drafting or drafting machines, time stamps, time recorders, punch card systems, vote counting machines, billing machines, post office boxes, vending machines, gasoline station devices, coin-operated gates for parking lots, fire extinguishers, fire extinguishers, gas leak alarms, air sprinkler extinguishers commercial video game machines, automatic door openers, simulators for vehicle driving skills training, simulators for athletic skills training, and blueprint copiers	Cargo cableways, car dampers, car pushers, carpenters, tractors, motorized machinery for land vehicles (excluding parts thereof), shafts, bearings, shaft joints, fences, of rubber or vulcanized fibre	Valves (not of mechanical elements), gaskets, pipe fittings (not of metal), packings, fire hoses, asbestos, fire curtains, oil fences, of rubber or vulcanized fibre
14	Japan	エア ピッカー/AIR PICKER	Sho 61-66705	27-Jun-1986	2134212	28-Apr-1989	Bridgestone Corporation	28-Apr-2029	7	Registration (Renewal)	Metal processing machinery, mining machinery, civil engineering machinery, cargo handling machinery, fishing machinery, chemical machinery, textile machinery, machinery for food processing or beverage processing, machinery for lumber, wood making or plywood making, machinery for printing or binding, sewing machines, tillage machinery and tools (excluding hand-held tools)Cultivation machinery, harvesting machinery, vegetable coarse textile processing machinery, feed press, feed cutters, feed compounder, feed crushers, milk filters, milking machines, chicks, eggs, silkworms, shoe making machine, leather making machines, cigarette making machines, painting machinery, packaging machinery, porcelain rollers, plastic processing machinery, semi-conductive drums, photoconductive drums, rubber manufacturing machinery, stone processing machinery, power machinery (excluding those for land vehicles and "water trucks and windmills"), hydraulic machinery, and equipment for land vehicles Mechanical adhesive tape dispensers, automatic stamping machines, industrial electric washing machines, repair machines, mechanical parking machines, vehicle washers, commercial agitators, commercial washers, commercial wax polishers, commercial vacuum cleaners, disinfection, insecticidal and deodorant sprayers, shafts, axles and bearings (excluding those for land vehicles), power transmission devices (mechanical elements) (excluding those for land vehicles), shock absorbers and springs (excluding those for land vehicles), and vehicle damping devices (excluding those for land vehicles)lawn mower, electric curtain drawer, waste compressor, and waste crusher				
15	People's Republic of China	AIR PICKER	9442401	10-May-2011	9442401	14-Jan-2014	Bridgestone Corporation	13-Jan-2024	7	Registration	Pneumatic holders used as hands of industrial robots; pneumatic transportors; pneumatic component; holders (parts of machines); equipment for repairing and maintaining vehicles; handing machines, automatic [manipulators].				
16	Taiwan	AIR PICKER	100021466	3-May-2011	1590755	1-Aug-2013	Bridgestone Corporation	31-Jul-2023	7	Registration	Pneumatic holders, pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
17	Republic of Korea	AIR PICKER	40-2011-0023557	29-Apr-2011	40-0954961-00-00	23-Feb-2013	Bridgestone Corporation	22-Feb-2023	7	Registration	Pneumatic work holding devices; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying automobile parts; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
18	United Kingdom	AIR PICKER	9972787	28-Apr-2011	UK00909972787	18-Nov-2011	Bridgestone Corporation	28-Apr-2031	7	Registration	Machine parts, namely holders for machine tools; pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
19	European Community	AIR PICKER	9972787	28-Apr-2011	9972787	18-Nov-2011	Bridgestone Corporation	28-Apr-2031	7	Registration	Machine parts, namely holders for machine tools; pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
20	People's Republic of China	AIR GRIPPER	9442400	10-May-2011	9442400	28-May-2012	Bridgestone Corporation	27-May-2032	7	Registration	Pneumatic transportors; pneumatic component; holders (parts of machines); equipment for repairing and maintaining vehicles; handling machines, automatic [manipulators].				
21	Taiwan	AIR GRIPPER	100021467	3-May-2011	1590756	1-Aug-2013	Bridgestone Corporation	31-Jul-2023	7	Registration	Pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				

List of Succeeded Trademarks

English translations of "Designated goods" are for reference.

Country	Trademark name	Application No.	Filing Date	Registration Number	Date of Registration	Name of applicant/owner	Date of expiration of existence	Classes	Status	Designated goods	Designated goods	Designated goods	Designated goods	Designated goods
22 Republic of Korea	AIR GRIPPER	40-2011-0023558	29-Apr-2011	40-0937516-00-00	15-Oct-2012	Bridgestone Corporation	15-Oct-2022	7	Registration	Pneumatic work holding devices; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders for machine components [parts of machines]; pneumatic holders for machine components comprising rubber tubes and metal.				
23 Benelux trademark	AIR GRIPPER	1256662	22-Oct-2012	927726	25-Oct-2012	Bridgestone Corporation	22-Oct-2022	7	Registration	Machine parts, namely holders for machine tools; pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
24 Germany	AIR GRIPPER	302012055155.6/07	23-Oct-2012	3.02012E+11	10-Jan-2013	Bridgestone Corporation	31-Oct-2022	7	Registration	Machine parts, namely holders for machine tools; pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
25 Spain	AIR GRIPPER	3060896	23-Jan-2013	3060896	2-Jul-2013	Bridgestone Corporation	23-Jan-2023	7	Registration	Machine parts, namely holders for machine tools; pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
26 Italy	AIR GRIPPER	74459/2013	12-Sep-2013	1600707	25-Jun-2014	Bridgestone Corporation	12-Sep-2023	7	Registration	Machine parts, namely holders for machine tools; pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal parts.				
27 Norway	AIR PICKER	201213469	5-Dec-2012	269713	5-Mar-2013	Bridgestone Corporation	5-Dec-2022	7	Registration	Pneumatic holders; pneumatic work holding devices; pneumatic apparatus for holding parts; pneumatic holders used as hands of industrial robots; parts of industrial robots; pneumatic holders for conveying bottles; pneumatic holders for conveying automobile parts; pneumatic holders for holding photoconductive drums; pneumatic holders for conveying insulators; pneumatic holders for leak testing of automobile mufflers, fuel tanks and pumps; pneumatic holders for take-up rollers; pneumatic holders comprising rubber tubes and metal.				

別添 2 承継従業員
Appendix 2 Succeeded Employees

1. 総数：246名

1. Total Number: 246

添付のとおり / See Attached.

Succeeded Employee List

2022/3/16時点リスト				
	部門	部署番号	地区	従業員番号
1	500	500	本社	
2	500	7400	本社	
3	500	7530	横浜	
4	500	7530	横浜	
5	500	7510	本社	
6	500	7510	本社	
7	500	7510	横浜	
8	500	7510	横浜	
9	500	7530	横浜	
10	500	7530	横浜	
11	500	7530	横浜	
12	570	570	横浜	
13	570	5711	横浜	
14	570	5771	横浜	
15	570	5771	横浜	
16	570	5822	横浜	
17	570	5823	横浜	
18	570	5823	横浜	
19	570	5823	横浜	
20	5400	5400	本社	
21	5400	5400	本社	
22	5800	5853	横浜	
1	5200	520	本社	
2	5200	5200	本社	
3	5200	5210	本社	
4	5200	5211	本社	
5	5200	5211	本社	
6	5200	5211	本社	
7	5200	5211	本社	
8	5200	5212	本社	
9	5200	5212	本社	
10	5200	5212	本社	
11	5200	5220	本社	
12	5200	5221	本社	
13	5200	5221	本社	
14	5200	5221	本社	
15	5200	5231	名古屋	
16	5200	5221	本社	
17	5200	5221	本社	
18	5200	5222	本社	
19	5200	5222	本社	
20	5200	5222	本社	

21	5200	5222	本社
22	5200	5222	本社
23	5200	5223	本社
24	5200	5223	本社
25	5200	5223	本社
26	5200	5223	本社
27	5200	5223	本社
28	5200	5223	本社
29	5200	5223	本社
30	5200	5230	名古屋
31	5200	5230	名古屋
32	5200	5232	名古屋
33	5200	5231	名古屋
34	5200	5231	名古屋
35	5200	5231	名古屋
36	5200	5231	名古屋
37	5200	5231	名古屋
38	5200	5231	名古屋
39	5200	5232	名古屋
40	5200	5230	名古屋
41	5200	5232	名古屋
42	5200	5400	本社
43	5200	5400	本社
44	5200	5400	本社
45	5200	5400	本社
46	5300	5340	横浜
47	5300	5300	横浜
48	5300	5300	横浜
49	5300	5320	横浜
50	5300	5300	横浜
51	5300	5311	横浜
52	5300	5311	横浜
53	5300	5311	横浜
54	5300	5310	横浜
55	5300	5311	横浜
56	5300	5311	横浜
57	5300	5312	横浜
58	5300	5312	横浜
59	5300	5322	横浜
60	5300	5312	横浜
61	5300	5313	横浜
62	5300	5313	横浜
63	5300	5313	横浜
64	5300	5313	横浜
65	5300	5313	横浜
66	5300	5314	横浜

67	5300	5314	横浜
68	5300	5314	横浜
69	5300	5320	横浜
70	5300	5320	横浜
71	5300	5321	横浜
72	5300	5321	横浜
73	5300	5321	横浜
74	5300	5321	横浜
75	5300	5322	横浜
76	5300	5322	横浜
77	5300	5322	横浜
78	5300	5322	横浜
79	5300	5322	横浜
80	5300	5322	横浜
81	5300	5312	横浜
82	5300	5322	横浜
83	5300	5323	横浜
84	5300	5323	横浜
85	5300	5323	横浜
86	5300	5323	横浜
87	5300	5323	横浜
88	5300	5323	横浜
89	5300	5323	横浜
90	5300	5324	横浜
91	5300	5324	横浜
92	5300	5324	横浜
93	5300	5324	横浜
94	5300	5324	横浜
95	5300	5300	横浜
96	5300	5330	横浜
97	5300	5331	横浜
98	5300	5331	横浜
99	5300	5331	横浜
100	5300	5331	横浜
101	5300	5331	横浜
102	5300	5332	横浜
103	5300	5332	横浜
104	5300	5332	横浜
105	5300	5332	横浜
106	5300	5332	横浜
107	5300	5332	横浜
108	5300	5332	横浜
109	5300	5332	横浜
110	5300	5333	横浜
111	5300	5333	横浜
112	5300	5333	横浜

113	5300	5333	横浜
114	5300	5333	横浜
115	5300	5333	横浜
116	5300	5333	横浜
117	5300	5333	横浜
118	5300	5333	横浜
119	5300	5333	横浜
120	5300	5334	横浜
121	5300	5334	横浜
122	5300	5334	横浜
123	5300	5334	横浜
124	5300	5334	横浜
125	5300	5334	横浜
126	5300	5334	横浜
127	5300	5334	横浜
128	5400	5400	本社
129	5300	5340	横浜
130	5300	5340	横浜
131	5300	5341	横浜
132	5300	5341	横浜
133	5300	5341	横浜
134	5300	5341	横浜
135	5300	5341	横浜
136	5300	5341	横浜
137	5800	5853	横浜
138	5300	5342	横浜
139	5300	5342	横浜
140	5300	5342	横浜
141	5300	5342	横浜
142	5300	5342	横浜
143	5300	5342	横浜
144	5300	5342	横浜
145	5300	5342	横浜
146	5300	5342	横浜
147	5300	5342	横浜
148	5300	5343	横浜
149	5300	5343	横浜
150	5300	5343	横浜
151	5300	5343	横浜
152	5300	5343	横浜
153	5300	5343	横浜
154	5300	5350	横浜
155	5300	5350	横浜
156	5300	5350	横浜
157	5300	5350	横浜
158	5300	5351	横浜

159	5300	5351	横浜
160	5300	5351	横浜
161	5300	5351	横浜
162	5300	5351	横浜
163	5300	5351	横浜
164	5300	5351	横浜
165	5300	5351	横浜
166	5300	5351	横浜
167	5300	5351	横浜
168	5300	5351	横浜
169	5300	5352	横浜
170	5300	5352	横浜
171	5300	5352	横浜
172	5300	5352	横浜
173	5300	5352	横浜
174	5300	5352	横浜
175	5300	5352	横浜
176	5300	5352	横浜
177	5300	5360	横浜
178	5300	5360	横浜
179	5300	5361	横浜
180	5300	5361	横浜
181	5300	5362	横浜
182	5300	5362	横浜
183	5300	5362	横浜
184	5300	5362	横浜
185	5300	5362	横浜
186	5300	5362	横浜
187	5400	5400	本社
188	5400	5400	本社
189	5400	5400	本社
190	5400	5400	本社
191	5400	5400	本社
192	5400	5400	本社
193	5400	5421	横浜
194	5400	5400	本社
195	5400	5300	横浜
196	5400	5400	本社
197	5400	5400	本社
198	5400	5400	本社
199	5400	5400	本社
200	5400	5400	本社
201	5400	5400	本社
202	5400	5400	本社
203	5400	5400	本社
204	5400	5411	本社

205	5400	5411	本社	
206	5400	5412	本社	
207	5400	5412	本社	
208	5400	5412	本社	
209	5400	5420	横浜	
210	5400	5421	横浜	
211	5400	5421	横浜	
212	5400	5421	横浜	
213	5400	5421	横浜	
214	5400	5421	横浜	
215	5400	5421	横浜	
216	5400	5421	横浜	
217	5300	5343	横浜	
218	120	1260	本社	
219	120	1260	本社	
220	570	5853	横浜	
221	5300	5334	横浜	
222	5800	5853	横浜	
223	5800	5853	横浜	
224	5800	5853	横浜	

別添3 非承継契約

Appendix 3 Non-Succession Contracts

1. 承継対象とならない契約

1. Contracts that are not subject to succession

承継対象事業以外の事業にも関わる契約

Contracts related to businesses other than the Succeeded Business

2. 基準時時点で期間満了又は解除等により終了している契約（但し、同終了後に債権債務が存続している契約を除く。）

2. Contracts that have been terminated due to expiration or cancellation as of the Base Time (excluding contracts in which the claims and obligations continue to exist after the termination of the contract.)

吸収分割承継会社の成立の日における貸借対照表

単位：百万円

勘定科目	
現金及び預金	1
受取手形及び売掛金	
未収入金	
棚卸資産	
その他流動資産	
流動資産の部	1
有形固定資産	
無形固定資産	
使用権資産	
その他固定資産	
固定資産の部	-
総資産	1
買掛金	
未払金	
未払費用	
賞与引当金	
その他の流動負債	
流動負債の部	-
退職給付引当金(従業員分)	
その他固定資産負債	
固定負債の部	-
負債の部	-
資本金	1
資本剰余金	
利益剰余金	
純資産 合計	1
負債及び純資産 合計	1