

**02046 New Brake Dust Cleaner 400**

It can chemically dissolve and wash off unwanted residue that is created by high-speed rotation and heating of brakes. The bubble jet type does not allow the fluid to drip off and the cleanser permeates residue with high efficiency, displaying its high performance cleaning capability. It does not damage the sensitive material of the aluminum wheel because abrasive compounds are not included. The included sponge helps you remove any unwanted residue and makes cleaning hard to reach parts easy.

**Directions**

1. Use water to remove dust or dirt from the wheels. Take off the resin parts, such as wheel caps, in advance.
2. Turn the nozzle to <SOAP> and spray entire wheels.
3. Let sit for approximately 2-3 minutes and wipe with sponge to absorb dirt.
4. Rinse well with water so as not to leave any cleanser or dirt.
5. Wipe off remaining water drops.
6. Check brakes at a low speed to make sure braking is functioning properly and then start driving.

**Spec info.**

400ml

**Case dimension**

W 240 H 285 D 480 mm

**Case weight**

11.0kg

**Case unit**

20

**Control No.**

L-42

**JAN code**

4 975759 020462

**02044 New Wheel Tonic 400**

The superior cleaning components can remove residue like brake dust. Also, it creates a shiny, water repellent coating which enhances the texture of the wheel by not allowing any dirt to stick to the surface. This results in a longer lasting beautiful shine. You can use it on a wide range of materials. It does not damage the sensitive material of the aluminum wheel because abrasive compounds are not included. A convenient sponge is included.

**Directions**

1. Use water to remove dust or dirt from the wheels.
2. Shake the bottle well, turn the nozzle to <SOAP> and spray entire wheels.
3. Wipe with sponge to absorb dirt.
4. Rinse well with water so as not to leave any cleanser or dirt.
5. Wipe off remaining water.
6. Check brakes at a low speed to make sure braking is functioning properly and then start driving.

**Spec info.**

400ml

**Case dimension**

W 240 H 285 D 480 mm

**Case weight**

10.9kg

**Case unit**

20

**Control No.**

L-41

**JAN code**

4 975759 020448

**00493 Wheel Cleaning Wipe**

By just wiping, it efficiently removes brake dust or unwanted oil and residue from the wheels. Unlike the spray type, it does not splatter, therefore it can achieve the same beautiful, clean result much more quickly. You can use it on a wide range of materials. It does not damage the sensitive material of the aluminum wheel because abrasive compounds are not included. It repels water and residue from the wheel maintaining a beautiful result. The neutral type cleanser is friendly to your skin and hands.

**Directions**

1. Take out a sheet from the package.
2. Rather than rubbing with force, wipe softly. If there is still any unwanted residue remaining, wipe as needed until desired effect is reached.
3. If the sheet becomes dirty, refold and reuse it cleaning the surface as needed.

**Spec info.**

10 sheets

**Case dimension**

W 410 H 215 D 415 mm

**Case weight**

8.5 kg

**Case unit**

60

**Control No.**

W-135

**JAN code**

4 975759 004936

**09031 Wheel Cleaner**

Not only does it remove unwanted residue that a typical car wash can not clean from the wheel, it also restores the wheel's original shine. This cream type does not damage the wheel.

**Directions**

1. Use water to remove dirt from the wheel and wipe off any remaining water.
  2. Put the fluid on a clean, soft cloth and wipe over any unwanted residue found on the wheel. If there is dirt on the fine mesh part, rub over with the brush.
- \*Repeat the same process if the dirt can not be removed.

**Spec info.**

65g

**Case dimension**

W 410 H 240 D 210 mm

**Case weight**

5.0 kg

**Case unit**

50

**Control No.**

B-031

**JAN code**

4 975759 090311

**02036 JET FOAM Brake Dust Remover**

The fine and condensed bubbles which the jet spray creates remain on the wheel surface and dissolves iron powder with high performance. Bad odors are also drastically reduced. Includes the soft mesh sponge which has the double layer structure and removes dirt efficiently.

**Directions**

1. Wash off dust, mud and dirt in advance.
2. Shake the can well. Spray wheels from a distance of about 10cm. You do not have to spray it until the soap covers the entire wheel. Use the included brush to spread the soap to areas missed from previous spraying or to hard to reach locations.
3. Let sit for approximately 2-3 minutes and scrub over with the included brush to remove dirt. If iron powder is present on the wheel, it is dissolved and the soap changes color to purple.
4. Rinse well as not to leave any soap or unwanted residue.
5. Wipe off remaining water with a clean towel.
6. Check brakes at a low speed to make sure braking is functioning properly and then start driving.

**Spec info.**

280ml

**Case dimension**

W 566 H 218 D 263 mm

**Case weight**

8.8 kg

**Case unit**

20

**Control No.**

L-36

**JAN code**

4 975759 020363

**02028 Alloy Wheel Repair Patch**

By just affixing directly over scratches on the wheel, this newly developed, super thin paint sheet can obscure scars easily. The gray colored stickers can make scratches virtually invisible. The flexible, special paint is used, which allows you to adhere it firmly to even the tightest curved surface. The included sandpaper and spatula help you attain the most ideal result.

**Directions**

1. Scrape off chips or gaps with the included sandpaper. Remove dirt and oil from the desired area and dry it well.  
\*We recommend you use Atelier 99 Silicone Off (sold separately) to eliminate oil.
2. Take out the sheet from the release film with clean hands and attach it firmly to the desired area while making sure there are no creases.
3. When attaching the sheet to the back, use the included spatula.

**Spec info.**

1 sheet (80×150mm) / 1 Water proof sand paper / 1 Spatula

**Case dimension**

W 545 H 214 D 240 mm

**Case weight**

2.0 kg

**Case unit**

50

**Control No.**

BP-21

**JAN code**

4 975759 020288