Putty

Spec info Putty:150g

Hardener:7g

Case weight

10.5kg

50

Case unit

Control No.

B-161 JAN code

Case dimension

W 516 H 212 D 305 mm

Polyester Tube Putty - White 09161

White



You can fill big dents or scratches with this Polyester Tube Putty. The tube type putty allows you to take the liquid out of it as needed.

Directions:

1. Remove the rust or cracks with the 150-grit sandpaper.

2. Take the same length of the fluid out of the both tubes (It should be 100 parts putty with 2 parts hardener), and mix them evenly with the included spatula. Afterwards, apply the mixed putty on the part being repaired.

3. The putty will harden for 1 hour. Polish with 320-grit and 600-grit sandpaper after the putty hardens.

09162 **Polyester Tube Putty - Dark**

Dark



You can fill big dents or scratches with this Polyester Tube Putty. The tube type putty allows you to take the liquid out of it as needed.

Directions:

1. Remove the rust or cracks with the 150-grit sandpaper.

2. Take the same length of the fluid out of the both tubes (It should be 100 parts putty with 2 parts hardener), and mix them evenly with the included spatula. Afterwards, apply the mixed putty on the part being repaired.

3. The putty will harden for 1 hour. Polish with 320-grit and 600-grit sandpaper after the putty hardens.

09163 **Polyester Tube Putty - Natural**

Natural



Directions:



1. Remove the rust or cracks with the 150-grit sandpaper. 2. Take the same length of the fluid out of the both tubes (It should be 100 parts putty with 2 parts hardener), and mix them evenly with the included spatula.

Afterwards, apply the mixed putty on the part being repaired.

3. The putty will harden for 1 hour. Polish with 320-grit and 600-grit sandpaper after the putty hardens.

Case dimension W516 H212 D305 mm Case weight 10.5kg

Case unit

Spec info Putty:150g Hardener:7g

50 Control No

B-162



Spec info. Putty:150g Hardener:7g

Case dimension

W516 H212 D305 mm

Case weight

10.5kg Case unit

50

Control No.

B-163

JAN code

Spec info.



09001 **Polyester Body Putty - Natural**

Natural



You can fill even the biggest dent or scratches with this Polyester Body Putty. Spatula, mixing stick, hardener, and sandpaper are included.

Directions:

1. Remove oil, rust, or paint from the area being repaired with the 150-grit sandpaper and Atelier 99 Silicone Off (sold separately).

2. Pour all of the hardener into the main agent and mix it with the included spurtle quickly. Afterward, it will react and start hardening.

3. Apply the putty on the area being repaired with the included spatula. The putty takes about 1 hour to harden. After it hardens, finish up with sandpaper (320-grit -> 600-grit) and Atelier 99 Body Paint.

Hardener:3g
Case dimension
W 510 H 330 D 215 mm
Case weight
7.2 kg
Case unit
50
Control No.
B-001
JAN code
4 975759 090014

Spec info. Putty:80g

Hardener:3g

Case weight

7.2 kg

50

Case unit

Case dimension

W 510 H 330 D 215 mm

09002 Polyester Body Putty - White

White



You can fill even the biggest dent or scratches with this Polyester Body Putty. Spatula, mixing stick, hardener, and sandpaper are included.

Directions:

1. Remove oil, rust, or paint from the area being repaired with the 150-grit sandpaper and Atelier 99 Silicone Off (sold separately).

2. Pour all of the hardener into the main agent and mix it with the included spurtle quickly. Afterward, it will react and start hardening.

3. Apply the putty on the area being repaired with the included spatula. The putty takes about 1 hour to harden. After it hardens, finish up with sandpaper (320-grit -> 600-grit) and Atelier 99 Body Paint.

09003 Polyester Body Putty - Dark

Dark



You can fill even the biggest dent or scratches with this Polyester Body Putty. Spatula, mixing stick, hardener, and sandpaper are included.

Directions:

 Remove oil, rust, or paint from the area being repaired with the 150-grit sandpaper and Atelier 99 Silicone Off (sold separately).
 Pour all of the hardener into the main agent and mix it with the included

spurtle quickly. Afterward, it will react and start hardening. 3. Apply the putty on the area being repaired with the included spatula. The

putty takes about 1 hour to harden. After it hardens, finish up with sandpaper (320-grit -> 600-grit) and Atelier 99 Body Paint.

09006 Body Putty - Natural

Natural



Not only does the quick-drying lacquer putty repair minor dents or scratches, but it also fills in the blisters after applying polyester putty. The spatula and sandpaper are included.

Directions:

- 1. Remove dust or dirt from the surface with the 320-grit sandpaper.
- 2. Put the putty on the included spatula and apply it evenly.

3. The putty gets dry for 1 hour. After that, finish up with sandpaper and Atelier 99 Body Paint.

Spec info. 60g

Spec info.

Case dimension

Case weight

5.0 kg

50

Case unit

Control No

W430 H232 D210 mm

60g

Case dimension W 430 H 232 D 210 mm Case weight 5.0 kg Case unit 50 Control No. B-006 JAN code



09007 Body Putty - White

White



Not only does the quick-drying lacquer putty repair minor dents or scratches, but it also fills in the blisters after applying polyester putty. The spatula and sandpaper are included.

Directions:

1. Remove dust or dirt from the surface with the 320-grit sandpaper.

2. Put the putty on the included spatula and apply it evenly.

3. The putty gets dry for 1 hour. After that, finish up with sandpaper and Atelier 99 Body Paint.



2



Control No B-003

50

JAN code





Spec info. 60g

Case dimension

Case weight

5.0 kg

50

Case unit

Control No.

B-008 JAN code

W430 H232 D210 mm

Body Putty - Dark 09008

Dark



Not only does the quick-drying lacquer putty repair minor dents or scratches, but it also fills in the blisters after applying polyester putty. The spatula and sandpaper are included.

- Directions:
- 1. Remove dust or dirt from the surface with the 320-grit sandpaper.
- 2. Put the putty on the included spatula and apply it evenly.

3. The putty gets dry for 1 hour. After that, finish up with sandpaper and Atelier 99 Body Paint.

09009 **Body Putty - Silver Metallic**

Silver Metallic



Not only does the quick-drying lacquer putty repair minor dents or scratches, but it also fills in the blisters after applying polyester putty. The spatula and sandpaper are included.

Directions:

- 1. Remove dust or dirt from the surface with the 320-grit sandpaper.
- 2. Put the putty on the included spatula and apply it evenly.

3. The putty gets dry for 1 hour. After that, finish up with sandpaper and Atelier 99 Body Paint.

09230 **Body Filler & Lacquer Putty Trial Kit**

This kit is for "DIY beginner" who challenge to repair body dent. Includes "Body Filler" and "Lacquer Putty" as a kit. Tube type can store left over.

Directions:

Directions: [Body Filler] 1. Rub on the area being repaired with the 150-grit sandpaper. * Remove oily comportment by Silicone off. 2. Take main agent and hardener as 100.2 and mix well by attached spatula. 3. Apply the mixed putty on the desired area with the included spatula to fill in the scratch. * Putty gets hardened approx 1 hour (20°C). * Beware of applying too much at once more than 10mm, it causes crack or peeling. 4. After hardened, poling with sand paper 320→600 grits to adjust the shape. * Rub with wet condition. [Lacquer Putty] 1. Put the moderate amount of putty onto attached spatula. * Work quickly otherwise this putty dries immediately. 2. Put the putty thinly and evenly as if it embed scratch and pin hole. * Apply within 1mm at once, otherwise inner area doesn't dry. * Putty gets hardened approx 1 hour (20°C). 3. After hardened, poling with sand paper 320→600 grits to adjust the shape. After that, finish up with sandpaper and Atelier 99 Body Paint.

09016 **Epoxy Clay Filler**

Repair is complete by filling the dent with your own hands. Cut into the same amount of both epoxy putties, and then mix them.

Directions:

- 1. Remove dust and dirt from the surface. We recommend you use sandpaper to make the putty adhere firmly to the surface.
- 2. Wear the included gloves and cut into the same amount of the Main agent (yellow) and Hardener (white), and then mix.

3. Fill in the dent or hole with the putty while pressing strongly, then finish up with Waterproof Abrasive Paper and Body Paint (both sold separately).





50

Control No B-009



Spec info.

Body Filler] Main Agent: 150g Hardener: 7g [Lacquer Putty] 26g

Case dimension

W 367 H 222 D 296 mm Case weight

8.2 kg

Case unit

30

Control No

B-230





Spec info. Putty:25g Hardener:25g
Case dimension
W350 H210 D254 mm
Case weight
4.0 kg
Case unit
50
Control No.
B-016
JAN code
4 975759 090168

Spec info. 12a

Case dimension

Case weight

Control No.

JAN code

B-213

1.6 kg Case unit

50

W436 H215 D215 mm

09213 Light hardened Putty



The scratch filling agent hardens as it reacts to sunlight. Minor scratches with a depth up to 2mm can be filled quickly. It adheres firmly to steel plates, rust-resistance steel plates, aluminum, PP, FRP and so on. This helps you repair not only the car's body, but also minor scratches on the resin bumper. We recommend you finish with Atelier 99 Air Touch.

Directions:

1. Remove dust or dirt in advance. We recommend you polish lightly with the sandpaper to adhere the putty firmly to the area.

2. Apply the putty while tracing the scratch with it. Flatten out the putty with the included spatula while pressing it into the scratch. After you fill in the scratch, expose it to sunlight and make it harden.

3. Polish the surface with the sandpaper to make it smooth. Afterward, finish up with Atelier 99 Air Touch and so on.

09014 Bumper Primer

You can treat the bumper surface before painting. It adheres firmly to the materials such as a polypropylene-bumper, and is hard to come off.

Directions:

1. Remove wax or oil from the surface with Atelier 99 Silicone Off (sold separately), and wipe it off with a cloth completely.

2. Shake the can well and spray it 25-30cm away from the surface. If you have already painted over the surface, do this after drying for 15 minutes.



Spec info. Putty:25g Hardener:25g

Case dimension

Case weight

4.2 kg

50

Case unit

Control No.

JAN code

B-011

W335 H212 D276 mm



09011 Bumper Putty

White & Natural



You can fix dents and minor scratches on polypropylene-bumper or urethane bumper with 2 epoxy putties. Both have high elasticity and allow you to apply easily.

Directions:

1. Remove dust or dirt in advance. In order to make the putty adhere firmly to the surface. we recommend you to rub the area with the sandpaper, remove oil with Atelier 99 Silicone Off and spray Atelier 99 Bumper Primer (both sold separately).

2. Take out the same length of both the main agent and the hardener, and mix them with the included spatula. Afterwards, apply the mixed putty on the area being repaired.

3. The putty will take about 1 hour to harden. After it hardens, rub with the sandpaper and finish up with Atelier 99 Bumper Primer and Atelier 99 Body Paint (both sold separately).

09189 Bumper Clay Putty - White

White



You can do "hard to do" repairs on the bumper by shaping the clay freely with your hands.

Directions:

- 1. Remove dust or dirt from the surface. We recommend you to use sandpaper to make the putty adhere firmly to the surface.
- 2. Wear the included gloves and cut into the same amount of the Main agent and the Hardener, and then mix them up.

3. Fill in the dent or hole with the putty while pressing firmly. Finish up with Waterproof Abrasive Paper and Body Paint (both sold separately).



Spec info 26g

Spatula×1

Case weight

3.5 kg

50

Case unit

Control No.

Case dimension

W286 H215 D233 mm

Bumper Lacquer Putty - Light Colours 09205

Light Colours



Bumper Lacquer Putty can adhere specifically to the main material of the polypropylene bumper. You can even use it without the bumper primer. The flexible spatula, which helps you apply the putty on curvy bumper, is included.

Directions:

1. Remove dust or dirt in advance. In order to make the putty adhere firmly to the surface, we recommend you to rub the area being repaired with the sandpaper, remove oil with Atelier 99 Silicone Off and spray Atelier 99 Bumper Primer (both sold separately).

2. Put a moderate amount of the putty on the included spatula.

3. Apply putty on the area being repaired while filling in the scratches. Finish up with Waterproof Abrasive Paper and Body Paint (both sold separately).

09206 **Bumper Lacquer Putty - Dark Colours**

Dark Colours



Bumper Lacquer Putty can adhere specifically to the main material of the polypropylene bumper. You can even use it without the bumper primer. The flexible spatula, which helps you apply the putty on curvy bumper, is included.

Directions:

1. Remove dust or dirt in advance. In order to make the putty adhere firmly to the surface, we recommend you to rub the area being repaired with the sandpaper, remove oil with Atelier 99 Silicone Off and spray Atelier 99 Bumper Primer (both sold separately).

2. Put a moderate amount of the putty on the included spatula.

3. Apply putty on the area being repaired while filling in the scratches. Finish up with Waterproof Abrasive Paper and Body Paint (both sold separately).

09169 **Aluminum Putty**



Aluminum Putty is for repairing the aluminum wheel. It has a sufficient elasticity and can absorb the shock or vibration while driving. This prevents the putty from coming off or cracking. You can also use it for fixing dents and scratches on non aluminum parts such as stainless-steels, steels, or tin plates.

Directions:

1. Remove dust or dirt from the surface in advance. In order to make the putty adhere firmly to the surface, we recommend you to rub the area being repaired with sandpaper, and remove oil with Atelier 99 Silicone Off and spray Atelier 99 Bumper Primer (both sold separately).

2. Mix evenly 3 parts of the main agent with 1 part of the hardener. 3. Apply the mixed putty on the scratch while filling it. The putty will take 4-5 hours to harden. After it hardens, finish with Waterproof Abrasive Paper and Body Paint (both sold separately).

09025 **Polyester Body Filler 400g**



Enough of the polyester putty is given to repair a big-size car. The spatula and mixing stick are included.

Directions:

- 1. Rub on the area being repaired with the 150-grit sandpaper.
- 2. Take out a moderate amount of the putty, and mix it well with the hardener. 3. Apply the mixed putty on the area being repaired with the included spatula while filling in the scratch.

4. After it hardens (for 1-2 hours), make the surface smooth with the

sandpaper. 5. Finish up with Body Paint.



Case unit 50

Control No B-206

JAN code



Spec info. Putty: 15g Hardener:5g

Case dimension

W 298 H 212 D 272 mm

Case weight

2.0 kg Case unit

50

Control No.

B-169 JAN code



Spec mo.
Putty:400g / Hardener:15g Spatula×1 / Mixing stick×1
Case dimension
W 520 H 185 D 218 mm
Case weight
11.4kg
Case unit
20
Control No.
B-12
JAN code
4 975759 090250

09178 Light Putty



Blended microspheres achieve an ultimate lightweight putty compared to a conventional putty, and can repair even the deep big dents up to 20 cm diameter × 3cm depth.

Directions:

- 1. Rub on the area being repaired with the 150-grit sandpaper.
- 2. Take out a moderate amount of putty, and mix it well with the hardener.
- 3. Apply the mixed putty on the area being repaired with the included spatula while filling in the scratch.

4. After it hardens (about 1 hour), make the surface smooth with the 320-grit sandpaper.

5. Finish up with Body Filler and Body Paint.

09218 **Light Putty Tube Type**



The putty itself is very lightweight because of blended microspheres that help fix wide deep dents easily. Furthermore, you can work swiftly because it dries quickly and it is easy to grid. The tube type putty allows you to use it as needed and to store easily.

Directions:

1. Remove the rust or cracks with the 150-grit sandpaper and use Atelier 99 Silicon Off (sold separately) to remove oil from the surface.

2. Take the same length of the fluid out of the both tubes (It should be 100 parts putty with 2 parts hardener) on the palette, and mix them evenly with the included spatula. Afterward, apply the mixed putty on the part being repaired. 3. The putty will harden for 1 hour. After it hardens, make the surface smooth with 600-grit sandpaper and finish up with Atelier 99 Polyester Body Putty (sold separately) and Atelier 99 Body Paint (sold separately).

Glass Fiber Putty 09179



Glass Fiber Putty, which is made of glass fiber, allows you to apply it evenly on curvy aero parts. Therefore, you can easily repair cracks or chips on the FRP parts.

Directions:

1. Rub on the area being repaired with the 150-grit sandpaper.

2. Take out a moderate amount of the putty, and mix it well with hardener. 3. Apply the mixed putty on the area being repaired with the included spatula while filling in the scratch.

4. After it hardens (for about 1hour), make the surface smooth with the 320-grit sandpaper.

5. Finish up with Atelier 99 Polyester Body Putty (sold separately) and Atelier 99 Body Paint (sold separately).

09208 **FRP Repair Trial Set**



This repair kit allows you to fix cracks, damages or holes on the aero parts made of FRP, jet skis, boats or surfboards. You can use the package as a mixing tray. The high-intensity "Glass Mat" is used for the glass fiber, the main part of FRP. Directions: (Preparation) Directions: (Preparation) 1. Remove any chips or splinters from the area being repaired with a cutter. After rubbing on both sides and around the area to make it smooth, wash off any residue or dirt. 2. Cover over the hole or crack with the masking tape. 3. Cut the glass mat into 2 sheets as needed. (Filling a hole with resin) 1. Mix both agents well. And pour the resin into the hole and apply it on a bit wider area than the bigger sheet. 2. Put the bigger sheet on it and press it with the included spatula. 3. Apply the resin in the same process and put the smaller sheet on it. After press it with the included spatula, apply the resin over it again. * After the resin hardens completely, take off the masking tape. (Making the surface smooth with the putty) 1. Mix the agent well with the included spatula by flattening out it. 3. Apply the putty with the included spatula by flattening out it. 3. After it hardens completely, polish on it with sandpaper (150-grit> 320-grit) until there is no gap between repaired part and around it. 4. Make the surface smooth with the 600-grit sandpaper. 5. Finish up with Atelier 99 Body Paint.



Putty

Spec info. 320g

Spec info Putty:115g Hardener:4q

Case dimension
W 520 H 210 D 310 mm
Case weight
8.8 kg
Case unit
50
Control No.
B-218
JAN code
4 975759 092186

Spec info 400a

Case d	limensio	on	
W 520	н 185	D 218	mm

Case weight

11.0kg

Case unit

20 Control No.

B-179 JAN code



Spec info.
430g / Putty : 145ml / Hardener : 4ml Glass Mat × 1 (300×200mm) / Powder : 50g Measuring Cup × 1 / Spoon × 1 / Spatula × 1
Case dimension
W 566 H 212 D 453 mm
Case weight
9.0 kg
Case unit
20
Control No.
B-208
JAN code
4 975759 092087

09229 **Carbon Fiber Putty 80g**



Polyester resin made putty combines carbon fiber which is superior to light weight, strength and vibration resistance. Compare with conventional, we improve approx 20% lighter and deforming resistance. This fills iron, FRP and resin hole and cracking. Also improves efficient work and easy to polish.

Directions:

1. Rub on the area being repaired with the 150-grit sandpaper, afterwards use silicone off to remove dirt and oil.

- 2. Take out a moderate amount of the putty, and mix it well with hardener. 3. Apply the mixed putty on the area being repaired with the included spatula
- while filling in the scratch.

4. After it hardens (for about 1hour), make the surface smooth with the 320-grit sandpaper.

5. Finish up with Atelier 99 Polyester Body Putty (sold separately) and Atelier 99 Body Paint (sold separately).

09231 Carbon Fiber Putty 320g



Polyester resin made putty combines carbon fiber which is superior to light weight, strength and vibration resistance. Compare with conventional, we improve approx 20% lighter and deforming resistance. This fills iron, FRP and resin hole and cracking. Also improves efficient work and easy to polish. 320g type can use for wide area.

Directions:

- 1. Rub on the area being repaired with the 150-grit sandpaper, and remove oil by silicone off.
- 2. Take out a moderate amount of the putty, and mix it well with hardener. 3. Apply the mixed putty on the area being repaired with the included spatula
- while filling in the scratch.

4. After it hardens (for about 1hour), make the surface smooth with the 320-grit sandpaper.

5. Finish up with Atelier 99 Polyester Body Putty (sold separately) and Atelier 99 Body Paint (sold separately).

09171 **Aluminum Mesh Sheet**



09141

The Aluminum Mesh Sheet allows the putty to get into its mesh to adhere firmly, which then achieves the high durability repair withstanding considerable shock or vibration. You can cut it as you choose, and it allows you to use it anywhere like aero parts or the part with holes.

Directions:

* Remove oil, rust or paint from the area being repaired with Atelier 99 Waterproof Abrasive Paper and Atelier 99 Silicone Off (both sold separately). 1. Cut the sheet as needed.

- 2. Put the cut sheet over the hole and apply the putty around sheet.
- 3. Apply the putty on the whole area.
- * After it hardens, polish it and finish up with Atelier 99 Body paint.

1sheet (150×100mm)

Case d	limensio	on	
v 440	н 215	D 236	mm
Case v	veight		
0.0.1			

Case unit

30

Control No.

Spec info. 6 sheets

B-171 JAN code



Set includes 6 different spatula with shapes and sizes that are designed to be convenient and easy to use from every angle. Made of polypropylene, the spatula set allows you to apply force evenly for beautiful results.

Directions:

Modeling Spatula Set



Putty

Spec info Main Agent: 80g Hardener: 3g

Case dimension

Case weight 7.2 kg

Case unit

Control No

JAN code

Spec info Main Agent: 320g Hardener: 15g

Case dimension

Case weight

Control No

JAN code

Spec info.

B-231

9.9 kg Case unit

20

W 520 H 185 D 218 mm

B-229

50

W 520 H 215 D 330 mm

Putty

Spec info. 5 sheets

Disposable Paper Palette 09165

Disposable Paper Palette is a very convenient, disposable tool to mix two putties. Every sheet has a 5-layer special structure, which does not absorb the putty components into it. A new clean sheet is available with each use.



Directions:

* Mix the putty on a sheet. * After use, make sure the putty hardens completely and dispose of the paper.

Case dimension W 263 H 166 D 191 mm Case weight 5.2 kg Case unit 50 Control No. B-165 JAN code 4 ^{II}97

Compound

Spec info 200g

Case dimension

Case weight

11.0kg

30

Case unit

Control No. B-17

W 596 H 183 D 246 mm

09045 Rubbing Compound - All-purpose

All-purpose

For removing minor scratches, dirt, and stains. Also will restore gloss to paint faded with age. Suitable surface preparation for painting or coating.



Directions:

1. Remove dust and dirt in advance.

 Apply some compound to a cloth, and polish lightly to remove minor scratches and dirt, or vigorously to restore the gloss of faded paint.
 When finished, wipe off with a clean, dry cloth.

09049 Rubbing Compound - Solid White

Solid White

COMPOUND SOF

For removing minor scratches, dirt, and stains. Also will restore gloss to paint faded with age. Suitable surface preparation for painting or coating.

Directions: 1. Remove dust and dirt in advance. 2. Apply some compound to a cloth, and polish lightly to remove minor scratches and dirt, or vigorously to restore the gloss of faded paint. 3. When finished, wipe off with a clean, dry cloth.

09055 Rubbing Compound - Metallic

Metallic

For removing minor scratches, dirt, and stains. Also will restore gloss to paint faded with age. Suitable surface preparation for painting or coating.



Directions:

1. Remove dust and dirt in advance.

 Apply some compound to a cloth, and polish lightly to remove minor scratches and dirt, or vigorously to restore the gloss of faded paint.
 When finished, wipe off with a clean, dry cloth.

09021 Body Compound Fine Grade

Fine grade micro-particles leave no flaws, allowing removal of dirt, minor scratches, or rust from paint, chrome, or wheels.



Directions: 1. Remove dust and dirt in advance.

2. Apply a small amount of paste to a soft, dry cloth, and polish the area to be treated.

3. When finished, wipe off with a clean, dry cloth.





Spec info. 200g

Case dimension
W 596 H 183 D 246 mm
Case weight
10.0kg
Case unit
30
Control No.
B-19
JAN code

4 975759 09055



Spec info 50g

Spec info 125ml

09022 Body Compound Super Fine Grade



Super-fine grade micro-particles bring surfaces to high gloss for a beautiful finish.

Directions:

1. Remove dust and dirt in advance.

2. Apply a small amount of paste to a soft, dry cloth, and polish the area to be treated.

3. When finished, wipe off with a clean, dry cloth.



2

09024 Liquid Compound

High-gloss finishing compound in liquid form.



Directions:

- 1. Remove dust and dirt in advance.
- 2. Apply a small amount of liquid to a soft, dry cloth, and polish the area to be treated.

3. When finished, wipe off with a clean, dry cloth.



09144 Liquid Compound #3000



Liquid Compound #3000 is an essential item, especially for finishing up repairs, which helps you create mirror-like shininess on the car's surface. It removes minor scars after rubbing with sandpaper, therefore, as long as the paint is a light-colored solid, you can achieve mirror-like shininess.

Directions:

1. Use water to remove dirt and dust in advance.

2. Shake the bottle well with the cap on, apply a small amount of the liquid to a dry soft cloth and start polishing desired areas. Can be used with a buffer.3. Wipe it off with a dry cloth.

Spec info. 300ml

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(2	3	se	di	me	en	SIC	n

W 396 H 177 D 312 mm

Case weight 12.4kg

Case unit

30

Control No.

B-144



Spec info. 300ml

Case dimension

Case weight

9.6 kg

20

Case unit

W413 H217 D376 mm





09146

Liquid Compound #3000 Set includes a newly developed specialty sponge that not only creates a more beautiful result, but also polishes more easily compared to using a rag.

Directions:

Liquid Compound #3000 Set

1. Use water to remove dirt and dust in advance.

2. Shake the bottle well with the cap on, apply a small amount of the liquid to the black side of the included sponge and start polishing desired area. Can be used with a buffer.3. Wipe it off with a dry cloth.



Spec info. 300ml

Case dimension

Case weight

11.5kg

30

Case unit

Control No.

Spec info 300ml

Case dimension

Case weight 9.1 kg

Case unit

Control No

JAN code

B-147

Δ

20

W413 H217 D376 mm

B-145

W396 H177 D312 mm

09145 Liquid Compound #9800



Liquid Compound #9800 is an essential item which creates a brilliant shine on surfaces even after car repairs. Not only does it remove minor scratches, but it also restores a mirror-like shine to car surfaces.

Directions:

1. Use water to remove dirt and dust in advance.

2. Shake the bottle well with the cap on, apply a small amount of the liquid to a dry soft cloth and start polishing desired areas. Can be used with a buffer.3. Wipe it off with a dry cloth.

09147 Liquid Compound #9800 Set



0.5 micron unparalleled micro particles bring out a car's deep gloss and shine, making the painted surface a mirror-like one. Liquid Compound #9800 Set is very convenient to use as a final step. Includes a sponge with a special urethane polishing side.

Directions:

 Use water to remove dirt and dust in advance.
 Shake the bottle well with the cap on, apply a small amount of the liquid to the black side of the included sponge and start polishing desired areas. Can be used with a buffer.

3. Wipe it off with a dry cloth.

09192 Body Compound Trial Set



Not only does Body Compound Trial Set include everything you need to repair minor scratches or groves, but it also helps even the beginners use those tools in the right order and way.

Directions:

1. Use water to remove dirt and dust in advance.

2. Apply a small amount of the liquid to a dry soft cloth and start polishing desired area.

3. Wipe it off with a dry cloth.

Spec info.

25g×3	
Case dimensio	on
w 570 н 216	D 242 mm
Case weight	
6.5 kg	
Case unit	
50	
Control No.	
B-192	





09193 Liquid Compound Trial Set



Not only does Liquid Compound Trial Set include everything you need for repairs to paint or minor scratches, but it also helps even the beginners use those tools in the right order and way. Includes a handy specialty sponge.

Directions:

1. Use water to remove dirt and dust in advance.

2. Shake the bottle well with the cap on, apply a small amount of the liquid to the included sponge and start polishing desired areas.3. Wipe it off with a dry cloth.



Case dimension



Control No. B-193



Spec info. 1pc

Case dimension

Case weight

6.9 kg

50 Control No. B-148 JAN code

Case unit

W470 H120 D283 mm

09148 **Polishing Sponge**



Polishing Sponge allows you to polish evenly and to get a near-professional finish. It is designed to be easy to grip. Used with the Atelier 99 Polishing Compound series, it can restore a beautiful shine to car surfaces.

Directions:

Apply the liquid to the black side and spread it evenly. Afterward, begin polishing the surface.

09184 **Compound Sheet**



Not only does Compound Sheet shorten the painstaking process of polishing after repairing, but also it improves the result and works on the delicate painted surface unlike waterproof sandpapers. This finishing product fits for professional use.

Directions:

- 1. Use water to remove dust and dirt from the car body.
 - 2. Be sure to use the sandpaper with water while polishing.

3. Wipe off water drops after polishing. When the part where you polished becomes white without unevenness, the part is ready. Continue by polishing a wider area. Wash it off completely.

4. Wipe off water drops and finish up with Atelier 99 series.

09501 **Color Finish - Black**

Black



Super Fine Abrasives can remove numerous shallow scratches with scrubbing, while Super Fine Pigment fills in scratches at same time. The finish looks like a new car! Water based gel type.

Directions:

- 1. Remove any dirt on the car bodywork with car shampoo.
- 2. Wear attached gloves and put the solution 3cm to rub discolor or faded area by yellow surface of sponge.

3. Apply small amount of solution with the sponge and spread it as well as waxing.

- 4. Allow it to dry for at least 10-20 minutes (weather conditions apply)
- 5. Use attached wipes to make the surface smoothly.

09502 **Color Finish - Red**

Red



Restores slight scratches and color deterioration which occurs on the paint surface.

Super Fine Abrasives can remove numerous shallow scratches with scrubbing, while Super Fine Pigment fills in scratches at same time. The finish looks like a new car! Water based gel type.

Directions:

- 1. Remove any dirt on the car bodywork with car shampoo.
- 2. Wear attached gloves and put the solution 3cm to rub discolor or faded area by yellow surface of sponge.
- 3. Apply small amount of solution with the sponge and spread it as well as waxing.
- 4. Allow it to dry for at least 10-20 minutes (weather conditions apply)
- 5. Use attached wipes to make the surface smoothly.

Spec info. 1pc



Spec info.

Gel Tube (65g) ×1pc Sponge × 2pcs / Wipes × 3 sheets Sponge × 2pcs Gloves × 2pcs Case dimension

W648 H212 D322 mm

Case weight 5.2 kg

Case unit

30

Control No.

B-501 JAN code



Spec info.
Gel Tube (65g) ×1pc Sponge × 2pcs / Wipes × 3 sheets Gloves × 2pcs
Case dimension
W648 H212 D322 mm
Case weight
5.2 kg
Case unit
30
Control No.
B-502
JAN code
4 975759 095026

Spec info

Color Finish - White 09503

White



Restores slight scratches and color deterioration which occurs on the paint surface.

Super Fine Abrasives can remove numerous shallow scratches with scrubbing, while Super Fine Pigment fills in scratches at same time. The finish looks like a new car! Water based gel type.

Directions:

- 1. Remove any dirt on the car bodywork with car shampoo.
- 2. Wear attached gloves and put the solution 3cm to rub discolor or faded area by yellow surface of sponge.
 - 3. Apply small amount of solution with the sponge and spread it as well as waxing.
 - 4. Allow it to dry for at least 10-20 minutes (weather conditions apply)
 - 5. Use attached wipes to make the surface smoothly.

Color Finish - Blue 09504

Blue



Restores slight scratches and color deterioration which occurs on the paint surface.

Super Fine Abrasives can remove numerous shallow scratches with scrubbing, while Super Fine Pigment fills in scratches at same time. The finish looks like a new car! Water based gel type.

Directions:

- 1. Remove any dirt on the car bodywork with car shampoo.
- 2. Wear attached gloves and put the solution 3cm to rub discolor or faded area by yellow surface of sponge.
- 3. Apply small amount of solution with the sponge and spread it as well as waxing.
- 4. Allow it to dry for at least 10-20 minutes (weather conditions apply)
- 5. Use attached wipes to make the surface smoothly.

09505 **Color Finish - Silver**

Silver



Restores slight scratches and color deterioration which occurs on the paint surface

Super Fine Abrasives can remove numerous shallow scratches with scrubbing, while Super Fine Pigment fills in scratches at same time. The finish looks like a new car! Water based gel type.

Directions:

- 1. Remove any dirt on the car bodywork with car shampoo.
- 2. Wear attached gloves and put the solution 3cm to rub discolor or faded area by yellow surface of sponge.

3. Apply small amount of solution with the sponge and spread it as well as waxing.

- 4. Allow it to dry for at least 10-20 minutes (weather conditions apply)
- 5. Use attached wipes to make the surface smoothly.

09506 **Piano Black Restoration Kit**



The high-gloss black plastic known as piano black shows scratches very easily, and can show age much more quickly than paint or other areas of the vehicle. This kit makes it easy to restore painted and unpainted piano black and other high-gloss plastics by hand, refining them to a near new condition.

Directions:

* Be sure to thoroughly clean and thoroughly dry the area to be treated, and mask off neighbouring areas. Use a scratch removal compound (sold separately) with the compound sponge to remove any deep scratches beforehand.

With the cap closed, shake the bottle well.

1. With the cap closed, shake the bould well. 2. Choose an ultrafine pad size appropriate or comfortable. Apply a moderate amount of compound to the black surface of the pad. Polish the surface while in the black surface motions. Aim work on one 30×30 spreading the liquid in horizontal and vertical motions. Aim work on one 30×30 cm area at a time.

3. After polishing, remove any masking and wipe up any residue with a soft, clean towel.

Gel Tube (65g) ×1pc Sponge × 2pcs / Wipes × 3 sheets Gloves × 2pcs
Case dimension
W648 H212 D322 mm
Case weight
5.2 kg
Case unit
30
Control No.
B-503
JAN code
4 975759 095033



Spec info.

Gel Tube (65g) ×1pc Sponge × 2pcs / Wipes × 3 sheets Sponge × 2pcs Gloves × 2pcs Case dimension

W648 H212 D322 mm

Case weight 5.2 kg

Case unit

30

Control No.

B-505



Spec info.
Abrasive 80ml Ultrafine pad L ×1 / Ultrafine pad S ×1 Compound Sponge ×1
Case dimension
W356 H212 D313 mm
Case weight
5.1 kg
Case unit
30
Control No.
B-506
JAN code
4 975759 095064

Spec info

150-grit×1 / 320-grit×2

Case dimension

Case weight

6.0 kg

30

Case unit

Control No.

B-122

JAN code

600-grit×2 / 1000-grit×1

W430 H112 D270 mm

Water Proof Abrasive Paper - Small 09122

Small



This is a set of long sandpapers. Therefore, it is very convenient to use with the polishing pad.

This set includes 4 different sandpapers: 150-grit (coarse file)×1, 320-grit (second-cut file)×2, 600-grit (smooth file)×2 and 1000-grit (smooth file)×1.

Directions:

- * Apply onto the surface, wetting the area that will be polished.
- * Continue to evenly use a clear surface.
- * Do not polish in a circular pattern.
- * Use each paper as needed.

09123 Water Proof Abrasive Paper - Medium

Medium



This is a set of long sandpapers. Therefore, it is very convenient to use with the polishing pad.

This set includes 4 different sandpapers: 150-grit (coarse file)×1, 320-grit (second-cut file)×2, 600-grit (smooth file)×2 and 1000-grit (smooth file)×2.

Directions:

- * Apply onto the surface, wetting the area that will be polished.
- * Continue to evenly use a clear surface.
- * Do not polish in a circular pattern.
- * Use each paper as needed.







09124 **Color Abrasive Paper Set**



Directions:

- * Apply onto the surface, wetting the area that will be polished.
- * Continue to evenly use a clear surface.
- * Do not polish in a circular pattern.
- * Use each paper as needed.

Case weight 4.3 kg Case unit 30 Control No.

Case dimension

W430 H112 D270 mm

Spec info. 800-grit×3 1500-grit×3

B-124

JAN code

Spec info. 150-grit×1



Sanding Mesh Sheet

124



09118

The mesh structure prevents the sandpaper from being clogged while polishing with or without water.

Each sandpaper has a different color and number of grits, and so it prevents you from using it in the wrong order.

Furthermore, this paper is very durable which allows you to use both sides.

Directions: * Polish with this and use each paper as needed.



Spec info. 1pc

Case dimension

Case weight

1.2 kg Case unit 50 Control No. B-125 JAN code

W 510 H 108 D 340 mm

09125 **Sanding Pad**



The sanding pad is used with the sandpaper wrapped around it. The results are beautiful, because you can evenly apply force with it.

Directions:

Put the edge of the sandpaper into the slit of this product steadily.

09219 Sanding Cube

By just using this cube in the right order, the surface preparations will be done, because the 4 different sized grids are arranged on each of the 4 aspects. Also, instructions and grid sizes are printed on each aspect, which allows beginners to use it with ease. Furthermore, you can wipe off water drops with it.

Directions:

- * Apply onto the surface, wetting the area that will be polished.
- * Change the aspect as needed, following the instructions.

Spec info. 1pc

Spec info.

Case dimension W491 H230 D242 mm

Δ



09221 **Stone Chip Repair Kit**

92

This repair kit is suitable for repairing stone chip scratch by Touch Up Paint. Easy and quick application process with water proof sanding paper. Adopted low viscosity hard film masking sticker doesn't remain glue mark.

Directions:

- Directions: 1. Degrease paint surface with attached "Silicone Off Sheet", and fill the chipping with Touch UP Paint, and leave it for drying. * Recommended to repeat painting process, so that the painted point will be elevated. 2. Make sure that the paint is completely dried, then put the attached "Masking seal", with its central hole is placed on the painted spot. * Be careful not to make fold on seal. 3. Put a sandpaper around "Polishing pad", and wet it with water and abrade the elevated paint, until it will be same height as masking seal. * Make sure not to abrade outside of masking seal. * Don't abrade too strongly. 4. Remove masking seal, and polish with compound to eliminate sanding mark for beautiful finish.
- finish.

Innisi. * Recommended to use "SOFT99Body Compound Super Fine Grad" or "SOFT99 Liquid Compound".



Masking seal × 3 sheets Silicone Remover × 3 sheets Water proof sanding paper (800grit) × 3 sheets Polishing Pad × 1 pc



Spec info. 300ml

Case dimension

Case weight

10.1kg

30

Case unit

Control No.

B-170 JAN code

W408 H191 D337 mm

1

09170 Silicone Off 300ml



This convenient aerosol degreaser removes silicone, oil, wax, and coatings. Thus, it enhances durability when used before applying a wax or sealant, and is an absolute necessity before using paint or applying a ceramic coating.

Directions:

1. Remove as much dirt/oil from the area as possible using detergent and water, and then dry completely.

- 2. Shake well and spray onto the area to be treated.
- 3. Before drying occurs, wipe off with a soft clean cloth.

Silicone Off Mini 09209

This is an essential item for repair because it helps with oil removal and cleaning, which is necessary for repairing and attaching.

Directions:

- 1. Remove oil and dirt with water and wipe off remaining water drops in advance
- 2. Shake the can well and spray on the desired area.
- 3. Wipe it off with a soft clean cloth before it gets dry.





09227

Silicone Off Sheet



Must have item "Silicone Off" becomes sheet type combining with specific water based solvent

It is available not only for base making before repair paint, but also before masking or using glue, applying to unpainted parts, and various usage.

Directions:

- * Remove dust or sand by car shampoo around desired area in advance.
- 1. Open the seal and take 1 sheet, wipe off desired area. * This product adopts high removal effect, do not rub it more than necessary.
- 2. Change the face when it gets dirty.
- 3. Apply repair paint or glue after the surface gets dry.



Case dimension

W280 H214 D200 mm

Case weight 2.4 kg

Case unit

60

Control No.

B-227

JAN code



Spec info.

Spec info

Spec info. 1pc (18mm×18m)

Case dimension

Case weight

8.8 kg

30 Control No. B-119 JAN code

Case unit

Spec info. 1pc (10mm×7m)

W430 H365 D237 mm

09120 Masking Tape



With this 18mm masking tape, you can protect the car from the unwanted paint while painting or coating the car body or the glass.

Directions:

1. Cover the area which you do not want to get paint on by using this tape and newspapers and so on.

2. After the paint is almost dry, pull the tape slowly to peel it off.

1pc (18mm×18m) Case dimension W430 H 365 D 237 mm Case weight 11.5kg Case unit 30 Control No. B-120 JAN code

09121 Wide Masking Tape

It is very convenient to do masking in a flash around emblems or door handles.



Directions:

1. Cover the area which you do not want to get paint on by using this tape and newspapers and so on.

2. After the paint is almost dry, pull the tape slowly to peel it off.



09119 Crepe Masking Tape



This crepe tape allows you to trace curved parts or lines. It is also highly elastic, which helps you peel it off cleanly but quickly.

Directions:

1. Cover the area which you do not want to get paint on by using this tape and newspapers and so on.

2. After the paint is almost dry, pull the tape slowly to peel it off.

09220 Heatproof Crepe Masking Tape



This is a special blended polyolefin, which fits to any complicated shape and allows you to trace the curved parts accurately as you want. It makes the boundary line come out clearly, which helps you to paint accurately. It can also resist heat up to 150°C, therefore, you can use it during a baking paint.

Directions:

1. Cover the area which you do not want to get paint on by using this tape and newspapers and so on.

2. After the paint is almost dry, pull the tape slowly to peel it off.



Case dimension
W330 H396 D210 mm
Case weight
5.1 kg
Case unit
30
Control No.
B-220
JAN code
4 975759 092209

1

09150 Masking Sheet

ъЛ Consident ant 131

You can cover over a wide area quickly without newspaper. This speciallytreated masking sheet does not allow the paint to drip off, so it is used by professionals. Static electricity allows the sheet stick to the surface and is hardly affected by wind, which helps you do masking quickly and easily.

Directions:

1. Press the edge of the sheet firmly in order to prevent the paint from soaking in.

- 2. Cut the sheet as needed before spreading it out.
- 3. Tape up the edge of the sheet.



2

09073 Windshield Sealant - Clear

Clear



It fills in minor scratches on the soft material such as plastic and creates beautiful gloss.

Directions:

1. Put a small amount of the liquid on a soft, dry, clean cloth and then rub the dirty area.

2. Dry for 2-3 minutes and then wipe it off.



09074 Windshield Sealant - Black

Black

It fills in minor scratches on the soft material such as plastic and creates beautiful gloss.

Directions:

1. Put a small amount of the liquid on a soft, dry, clean cloth and then rub the dirty area.

2. Dry for 2-3 minutes and then wipe it off.

09081 Double Faced Adhesive Tape



This double sided adhesive tape has strong adherence and weather resistant abilities. As time goes by, it's adherence gets stronger. We recommend you to use this to attach emblems.

Directions:

1. Remove dust, water drops or oil cleanly from the area being attached. Atelier 99 Silicone Off is convenient for that.

2. Cut the tape as needed, peel off the release paper and attach it, pressing it on firmly.

Spec info.

Spec info.



1pc (2	0mm×2	.5m)	
Case c	limensio	on	
N 326	н 231	D 233	mm
Case v	veight		
2.1 kg			
Case ι	init		

Spec info.

50

B-081

Control No.

IAN code	
4 975759	
4 975759	09081

Spec info

4sheets (100×25mm)

W235 H215 D240 mm

Case dimension

Case weight 2.0 kg

Case unit

Control No.

JAN code

Spec info. 1pc (18mm×3.0m)

Case dimension

Case weight

9.0 kg

50

Case unit

Control No B-210

JAN code

W760 H220 D275 mm

B-207

50

3

09207 Dashboard Tape



The double sided adhesive tape can adhere firmly to materials used on the dashboard such as polypropylene (PP) or polyvinyl chloride (PVC). It allows the glue residue and so on to remain and prevents dashboard material from damage after being peeled off.

Directions:

- 1. Remove water drops, oil or dirt from the area being attached.
- 2. Cut the tape as needed and peel off the blue release paper and then attach what you want to attach.

3. Peel off the white release paper and attach it to the surface of the dashboard.

09210 Butyl Tape



The clay-like material which has strong adherence, allows you to use it to anywhere.

Directions:

- 1. Remove water drops, oil, wax or dust from the area being attached. Atelier 99 Silicone Off is very convenient to remove oil.
- 2. Cut the tape as needed with scissors.
- 3. Press it on with fingers or a spatula to adhere to the surface.
- 4. If you need to fill in the gap or hole, you can shape it as you want and use it.

09083 Instant Jelly Glue



You can use this jelly-type instant glue even on a vertical plane or bumpy surface and it won't drip off. You can adjust the position after attaching because the hardening speed is slow.

Directions:

- 1. Remove dust, oil and dirt from the area being applied, and dry it well.
- 2. Drop a small amount of the liquid as a dot or line on one side of the item

being attached.

3. It will not move 30-60 seconds after attached, and it hardens completely after 24 hours.

Spec info.

Δ

3g
Case dimension
W250 H212 D192 mm
Case weight
1.0 kg
Case unit
50
Control No.
B-083
JAN code



09084 Rubber & Leather Glue

nn/

It keeps the elasticity after being attached and is very convenient when attaching something soft. A spatula is included.

Directions:

 Remove dust, oil, rust or dirt from both sides of the item being attached, and dry it well. In order to enhance its adherence, rub the surface being attached with a sandpaper, especially when you attach it on leather or rubber.
 Apply the liquid on both side of the surface evenly and dry it well for 10-30 minutes.

3. Press it on firmly until it does not come off.



Spec info. 25ml

Case dimension

Case weight

2.5 kg

50

Δ

Case unit

Control No. B-082 JAN code

W320 H212 D285 mm

4

09082 **Sticker Remover**

Not only does it allow you to peel off stickers, seals, labels or tape cleanly without any glue residue, but also it removes the residue of old glue.

Directions:



2. Leave it for 5-6-minutes and peel it off with the spatula. Heating the sticker with a drier helps you peel it off more easily. 3. Wipe it off with a slightly damp towel which has been wrung out.

09164 **Emblem Remover kit**

The innovative kit allows you to peel off emblem and so on cleanly with the special thread when you take it off or change it.



Directions:

1. Check how the emblem is attached.

2. Slip the thread with the included grip between the emblem and car surface. Hold on the grip with both hands and rub down slowly to separate the glue of the emblem from the car surface.

3. Remove the glue residue remaining on the car body with the included release agent and spatula while being careful not to damage the car body.





Spec info 85g

Case dimension

Case weight

7.8 kg

50

Case unit

Control No. B-027 JAN code

Spec info. 50g

W465 H212 D337 mm

1

09027 **Rust Dissolver Set**



By just applying and wiping it off, it removes rust chemically and protects metallic material. The rust-free oil is included.

Directions:

- 1. Apply liquid liberally on the rust with the brush cap.
- 2. Wipe it off with a cloth after leaving it for 5-10 minutes.
- 3. Wipe off any remaining liquid on the surface, apply the included rust-free oil.
- * If you apply paint after removing the rust, do not use the rust-free oil.

09028 **Rust Remover**



By just applying and wiping off, it removes rust without dripping. It is very convenient when removing rust on a vertical surface.

Directions:

1. Put the cream directly on the rust and spread it thickly with a cloth. 2. Wipe it off with a cloth after letting sit for 5-10 minutes.



09186 **Rust Eraser**



It is much easier to use than the abrasive sandpaper and allows you to remove rust from any part without damaging the other parts.

If you sharpen its edge with a cutter, it is possible to get rid of rust from gaps or corners easily.

You can choose to use a hard surface or a soft surface.

Directions:

- * When rubbing the rust, use the hard or soft side as needed.
- * Cut the eraser as needed to rub narrow spaces or corners.

Spec info. 1pc

Case dimension
W312 H213 D200 mm
Case weight
3.8 kg
Case unit
50
Control No.
B-186
JAN code
4 975759 091868

09204 **Rust Converter**



By just applying on red rust, it prevents the red rust from advancing and creates a black rust-resistant coating.

It is very convenient in removing rust from narrow spaces.

A small plate and brush are included to help you work smoothly.

Directions:

1. Remove dirt or rust from the surface with a piece of sandpaper, and get rid of oil with Atelier 99 Silicone Off (sold separately).

2. Put the liquid on the included plate, and apply it directly on the rust with the included brush. Once the surface dries, reapply to cover the surface completely.

3. Dry completely for 2-3 hours, and then a rust resistant coating will be created.



6.0 kg
Case unit
50
Control No.

С B-204



Spec info

09039 **RUST STOPPER**



A zinc-based anti-rust agent that creates a strong anti-rust protective film and stops the progression of rust.

By simply applying it to metal parts on automobiles, motorcycles, bicycles, et., it suppresses the progress of rust. It is easy to apply, with brush integrated into the cap, and can also be used as a primer before paint repair.

Directions:

1. Use the water-resistant sandpaper to clean off rust and dirt from the part, and degrease with "Silicone Off".

2. Before use, keep the cap closed and shake well (making a rattling sound) to mix the liquid inside.

3. Open cap while the bottle is upright so that contents do not spill out, soak an appropriate amount onto the brush, and apply quickly.

Do not apply a thick coat at once, but spread thinly several times. Allow each layer to dry for at least 15 minutes before applying the next. If the area is to be painted, keep dry for at least 24 hours before painting.

14ml
14/11
Case dimension
W280 H214 D236 mm
Case weight
2.2 kg
Case unit
40
Control No.
B-039
JAN code
4 975759 090397
+ 575755 050597

Spec info 110g

Case dimension

Case weight

7.1 kg

50

Case unit

Control No.

B-017

JAN code

W 500 H 220 D 240 mm

09017 Muffler Putty



Muffler Putty repairs holes and cracks on the car muffler. It hardens by heat. The included ceramic cloth helps you fix even big holes.

Directions:

1. Remove dirt, oil or rust from the area being repaired.

2. When you repair a crack, wet the part slightly and apply the putty with the included spatula and press.

3. When you repair a hole, cut the included ceramic cloth into piece big enough to cover over the hole and wet the part slightly. Apply the putty thinly on one side of the cloth and put it on the hole, hold, and then apply the putty over it (under 5mm thick). Afterward, let it dry for a day and allow exhaust heat to harden putty. If you boost the repaired part, use Atelier 99 Muffler Tape (sold separately) after it hardens.

09191 Muffler Clay Putty



The clay type patty allows you to repair as if you play with the clay. It can resist heat up to 200° C.

Directions:

1. Remove rust or dirt from the area being repaired with sandpaper or a sanding mesh sheet.

2. Cut into the same length of both clay putties, peel off the film and mix them up until they become the same color.

3. Apply it on the area being repaired while pressing. It takes about 8-10 hours to harden.

Spec info. 17g



09019 Muffler Tape

By just sealing over, holes and cracks on the muffler are repaired. It can resist heat up to 150°C and adhere firmly to even heated parts.

Directions:

1. Remove dirt or rust from the area being repaired with sandpaper and so on. 2. Wipe off any water drops or oil, and wrap around the part being repaired a few times as you cover over it completely.

09018 Wide Muffler Tape



The tape 10 cm wide allows you to repair easily even long cracks on the muffler. It can resist heat up to 150°C. Not only does it repair heated parts, but also prevents damage.

Directions:

1. Remove dirt or rust with Atelier 99 Water Proof Abrasive Paper (sold separately).

2. Wipe off any water drops and dirt. Afterward, get rid of oil with Atelier 99 Silicone Off (sold separately).

3. Take off the release paper and wipe a few times, wiping over the damaged area completely.

Spec info. 1pc (5×100cm)

Case d	limensio	on	
W 670	н 213	d 276	mm
Case v	veight		
2.9 ka			

Case unit

50

Control No.

B-019



Specifilo.	
1pc(10cm×100cm)

Δ

Case dimension W 682 H 213 D 266 mm

Case weight
4.7 kg
Case unit
50
Control No.
B-018
JAN code

0.90

09196 Muffler Band Mini



The heat resistant muffler band allows you to repair complex shaped parts such as junction of muffler pipes and so on.

Directions:

1. Remove dirt or rust from around damaged area with sandpaper, and apply the putt.

- 2. Set the included clamp up and tighten up with a screwdriver.
- 3. Reapply Muffler Putty (Sold Separately) on it.

Spec info.
1pc (110×200mm)
Case dimension
W700 H213 D245 mm
Case weight
2.5 kg
Case unit
20
Control No.
B-196
JAN code
4 975759 091967

09212 Muffler Tape High Grade



It can resist heat up to 300°C. Super heat resistant adhesive materials, which are used for repairing aircraft engines, are used.

Directions:

1. Remove oil and water from the damaged area and gets rid of dirt and rust with sandpaper.

2. If the hole or crack is big enough to allow an exhaust leak, cover it with the putty.

3. Wrap this product around the muffler for a few times, covering over the damaged area.

Spec info. 1pc (50mm×1m)



B-212



09197 Muffler Joint Sealant



The leak-stopping putty allows you to repair any heated parts such as a joint part of the engine, engine head covers, and mufflers. Not only can it resist heat up to 200°C, but also it dries quickly and has a sufficient permeability. This fills in lumps and enhances sell-up ability.

Directions:

1. Clean rusted or dirty area with Atelier 99 Water Proof Abrasive Paper and get rid of oil completely with Atelier 99 Silicone Off from the area being applied. 2. Apply this product evenly on both sides of the joint part and dry for 5-10 minutes.

3. Attach to each side and tighten up the bolts. If the fluid comes out over the joint part, wipe it off.



45g

Case dimension
W407 H214 D278 mm
Case weight
4.5 kg
Case unit
50
Control No.
B-197
JAN code
4 975759 091974

09500 **Rubber & Plastic Parts Restoration Agent**

Bring the life back to faded plastic and rubber trim! This treatment restores the deep darkness, natural gloss, and rich texture of black trim to revitalize your vehicle. The unique coating liquid penetrates into the surface and polymerizes to form a flexible yet glossy surface, making it suitable for restoring both hard plastic and soft rubber!

Directions: Note: Apply only to clean, dry, unpainted plastic and rubber. 1. First clean and degrease the area to be treated using the included 'Silicone Off' degreasing sheets. Note: Some textured plastics may pick up fibers from the sheet. Remove these before proceeding. To prevent the sheets from drying out, firmly seal the package between uses. 2. Cut the sponge according to the area to be treated. The black sponge is for hard plastic, the white sponge is for soft rubber. Apply a small amount of the liquid (green label), and spread thinly and evenly across the surface to be treated. Note: Some rubber parts may absorb the liquid. Keep applying until enough liquid remains. 3. After drying for around 5 minutes, use a fresh sheet to lightly wipe up the surface for an even finish. If left for too long, the excess will not be possible to remove. Note: Do not touch or wet for 24 hours. Do not reuse sponges that have hardened. If the liquid unintentionally comes into contact with another surface, wipe off immediately.

Spec info.

Coating Agent (15mL) x 1bottle Hard Sponge × 2pcs / Soft Sponge × 2pcs Silicone off Wipes × 3sheets / Gloves × 2pcs

1

Case	aimension	

W388 H212 D290 mm

Case weight

2.6 kg

Case unit

30 Control No.

B-500

JAN code



Spec info.

Radiator Stop-Leak 09112

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By simply pouring it into the radiator, it covers over the hole or crack and stops a leak. If you pour it in advance, it prevents the radiator from those troubles.

Directions: * Be sure that the engine is stopped.

1. Shake the bottle well, take off the radiator cap and pour the liquid into the radiator. Afterward fill the coolant to the right level.

2. Tighten the radiator cap and turn on the engine to let the coolant circulate inside. The leak stops as soon as that.

3. If you use it to old radiator, remove rust or dirt in advance.

125ml Case dimension W 500 H 210 D 300 mm Case weight 9.1 kg Case unit 50 Control No. B-112 JAN code 4

09111 **Belt Spray**



It prevents the fan belt and cooler belt from slipping and making irritating noise. It also protects rubber and prevents it from deteriorating. The long nozzle is included.

Directions:

- * Be sure that the engine is stopped.
 1. Shake the can well and insert the included long nozzle into the can.
 * Do not turn the nozzle toward the face.

 Spray to the inner side of the belt and the slit of the pulley for 4-5 seconds.
 Turn on the engine to move the belt, making the inner side of the belt get wet evenly. Repeat the same process a few times.

Spec info.
40ml
Case dimension
W 520 H 210 D 232 mm
Case weight
3.8 kg
Case unit
50
Control No.
B-111
JAN code
4 975759 091110

09130 **Blade Reviver**



Use the power of Fusso to stop that irritating wiper judder and restore smoothness to your wiper blades! Functional elastomers fill in the tiny cracks of deteriorated rubber and reduce friction.

Directions:

Note: Apply only to clean, dry wipers. May be applied multiple times for greater effect.

1. Shake well, remove cap, and spread the liquid thinly onto both sides of the wiper rubber. 2. Use a soft cloth to wipe the liquid along the rubber 2 or 3 times.

3. Dry for 30 minutes before resetting the wiper. Do not use the wipers for 2 hours after application.

Spec info.	
20ml	

Case dimension					
W 330	н 212	d 234	mm		
Case v	veight				
2.3 kg					

Case unit

50 Control No.

B-130

JAN code



Spec info 65g

Case dimension

Case weight

5.5 kg

50 Control No. B031 JAN code

Case unit

W405 H210 D232 mm

09031 **Wheel Cleaner**

This mild abrasive cream removes dirt and restores shine to wheels without damaging the surface.



Directions:

- 1. Wash and dry the wheel.
- 2. Apply some cream to a clean, soft cloth and polish the dirty or dull areas.
- 3. When finished, remove excess with a clean cloth.

09507 Strong Acid Dissolver Kit for Wheel Iron Deposit



This is acid type wheel cleaner, can dissolve burned iron powder and brake dust which cannot remove by conventional wheel cleaner with easy procedure. Strong acid cleaner dissolves heavy iron powder, which stuck against wheel, without damaged paint surface.

Directions:

- 1. Remove dirt or oil by car shampoo and wipe off throughly.
- 2. Be sure that wheel is cool and confirm the area where iron powder is
- accumulated.
- 3. Take moderate amount of solution into attached cup, and start applying accumulated area with brush.

4. Let sit 10 minutes, buff off with clean towel. In case of difficultly wiping off once, repeat procedure 3 and 4.

- * Application is up to 3 times.
- 5. Afterwards remove residue by rubbing with water.
- * If rinsing is not enough, wheel might discolor, blushing and cause stain.

Plastic Cleaner 09066

It fills in minor scratches on the soft material such as plastic and creates beautiful gloss.

Directions:

1. Put a small amount of the liquid on a soft, dry, clean cloth and then rub the dirty area.

2. Dry for 2-3 minutes and then wipe it off.

09033 **Chrome Cleaner**



It removes dirt or rust on chrome parts as well as plastic chrome parts and restores beautiful shininess.

Directions:

1. Put a small amount of the liquid on a soft, dry, clean cloth and then rub the dirty area.

2. Wipe it off to finish up.





Spec info. 50a



JAN code

Spec info



125ml
Case dimension
W 500 H 210 D 300 mm
Case weight
9.2 kg
Case unit
50
Control No.
B-033
JAN code
4 975759 090335