

09161 Polyester Tube Putty White**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.

Spec info.

Putty:150g
Hardener:7g

Case dimension

W 310 H 520 D 210 mm

Case weight

9.5 kg

Case unit

50

Control No.

B-161

JAN code

4 975759 091615

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.

Spec info.

Putty:150g
Hardener:7g

Case dimension

W 310 H 520 D 210 mm

Case weight

9.5 kg

Case unit

50

Control No.

B-162

JAN code

4 975759 091622

09163 Polyester Tube Putty Natural**Natural**

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.

Spec info.

Putty:150g
Hardener:7g

Case dimension

W 310 H 520 D 210 mm

Case weight

9.5 kg

Case unit

50

Control No.

B-163

JAN code

4 975759 091639

09001 Polyester Body Putty Natural**Natural**

You can fill even the biggest dent or scratches with this Polyester Body Putty. Spatula, spurtle, 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.

Spec info.

Putty:80g
Hardener:3g

Case dimension

W 510 H 330 D 220 mm

Case weight

7.5 kg

Case unit

50

Control No.

B-001

JAN code

4 975759 090014

09002 Polyester Body Putty White**White**

You can fill even the biggest dent or scratches with this Polyester Body Putty. Spatula, spurtle, 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.

Spec info.

Putty:80g
Hardener:3g

Case dimension

W 510 H 330 D 220 mm

Case weight

7.5 kg

Case unit

50

Control No.

B-002

JAN code

4 975759 090021

09003 Polyester Body Putty Dark**Dark**

You can fill even the biggest dent or scratches with this Polyester Body Putty. Spatula, spurtle, 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.

Spec info.

Putty:80g
Hardener:3g

Case dimension

W 510 H 330 D 220 mm

Case weight

7.5 kg

Case unit

50

Control No.

B-003

JAN code

4 975759 090038

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

Case dimension

W 430 H 240 D 210 mm

Case weight

5.0 kg

Case unit

50

Control No.

B-006

JAN code

4 975759 090069

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.

Spec info.

60g

Case dimension

W 430 H 240 D 210 mm

Case weight

5.0 kg

Case unit

50

Control No.

B-007

JAN code

4 975759 090076

09008 Body Putty Dark**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.

Spec info.

60g

Case dimension

W 430 H 240 D 210 mm

Case weight

5.0 kg

Case unit

50

Control No.

B-008

JAN code

4 975759 090083

09009 Body Putty Silver & Metallic**Silver & Metallic**

Body Putty Silver & Metallic, blending Aluminum powder which is close to metallic painted car color, can restore the texture of beautiful shiny metallic, by just applying.

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

Case dimension

W 232 H 210 D 430 mm

Case weight

5.0 kg

Case unit

50

Control No.

B-009

JAN code

4 975759 090090

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).

Spec info.

50g

Case dimension

W 350 H 260 D 210 mm

Case weight

4.0 kg

Case unit

50

Control No.

B-016

JAN code

4 975759 090168

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.

Spec info.

12g

Case dimension

W 436 H 215 D 215 mm

Case weight

1.6 kg

Case unit

50

Control No.

B-213

JAN code

4 975759 092131

09014 Bumper Primer

You can treat the bumper surface before painting. It adheres firmly to the materials such as 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.

100ml

Case dimension

W 670 H 240 D 210 mm

Case weight

4.2 kg

Case unit

50

Control No.

B-014

JAN code**09011 Bumper Putty White & Natural****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).

Spec info.

50g

Case dimension

W 340 H 280 D 220 mm

Case weight

4.0 kg

Case unit

50

Control No.

B-011

JAN code**09188 Bumper Clay Putty Natural****Natural**

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.

15mg

Case dimension

W 233 H 212 D 283 mm

Case weight

2.4 kg

Case unit

50

Control No.

B-188

JAN code**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.

15mg

Case dimension

W 209 H 128 D 311 mm

Case weight

2.2 kg

Case unit

50

Control No.

B-189

JAN code

09190 Bumper Clay Putty Dark**Dark**

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.

15mg

Case dimension

W 209 H 128 D 311 mm

Case weight

2.2 kg

Case unit

50

Control No.

B-190

JAN code

4 975759 091905

09205 Bumper Lacquer Putty L**Light Color**

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).

Spec info.26g
Spatula×1**Case dimension**

W 286 H 233 D 215 mm

Case weight

2.7 kg

Case unit

50

Control No.

B-205

JAN code

4 975759 092056

09206 Bumper Lacquer Putty D**Dark Color**

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).

Spec info.26g
Spatula×1**Case dimension**

W 286 H 233 D 215 mm

Case weight

2.7 kg

Case unit

50

Control No.

B-206

JAN code

4 975759 092063

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).

Spec info.Putty: 15g
Hardener:5g**Case dimension**

W 272 H 212 D 298 mm

Case weight

2.0 kg

Case unit

50

Control No.

B-169

JAN code

4 975759 091691

09025 Polyester Body Filler 400g

Enough of the polyester putty is given to repair a big-size car. The spatula and spurtle 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.

Spec info.

Putty:400g / Hardener:15g
Spatula×1 / Spurtle×1

Case dimension

W 520 H 220 D 190 mm

Case weight

11.0kg

Case unit

20

Control No.

B-12

JAN code**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.

Spec info.

320g

Case dimension

W 220 H 190 D 520 mm

Case weight

9.4 kg

Case unit

20

Control No.

B-178

JAN code**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).

Spec info.

Putty:115g
Hardener:4g

Case dimension

W 520 H 210 D 310 mm

Case weight

8.8 kg

Case unit

50

Control No.

B-218

JAN code**09179 Glass Fiber Putty**

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).

Spec info.

400g

Case dimension

W 220 H 190 D 520 mm

Case weight

11.0kg

Case unit

20

Control No.

B-179

JAN code

09180 FRP Putty

The Kevlar fiber, which is used in Bulletproof vests, is blended into FRP Putty. This has 5 times the amount of high tension resilience as steel and can withstand bending and vibration at high levels. This helps repair the area underneath the doors.

Directions

1. Remove oil, dust or dirt 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 spatule quickly. Afterward, it reacts and starts hardening.
3. Apply the mixed putty on the area being repaired with the included spatula. The putty takes about 1 hour to harden. After it hardens, make the area smooth with sandpapers (320-grit → 600-grit) and finish up with Atelier 99 Polyester Body Putty Natural and Atelier 99 Body Paint.

Spec info.

80g

Case dimension

W 330 H 220 D 510 mm

Case weight

6.9 kg

Case unit

50

Control No.

B-180

JAN code

4 975759 091806

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> 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 powder. 2. 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.

<Spec info.>

430g(Putty145ml/Hardener 4ml/Glass Mat(300×200mm)/Powder 50g/Measuring Cup/Spoon/Spatula)

Spec info.**Case dimension**

W 455 H 215 D 590 mm

Case weight

9.0 kg

Case unit

20

Control No.

B-208

JAN code

4 975759 092087

09171 Aluminum Mesh Sheet

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.

Spec info.1sheet
(150×100mm)**Case dimension**

W 310 H 220 D 213 mm

Case weight

3.5 kg

Case unit

30

Control No.

B-171

JAN code

4 975759 091714

09141 Modeling Spatula Set

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.

Spec info.

6 sheets

Case dimension

W 280 H 220 D 220 mm

Case weight

3.2 kg

Case unit

50

Control No.

B-141

JAN code

4 975759 091417

09165 Disposable Paper Palette

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.

Spec info.

5 sheets

Case dimension

W 200 H 270 D 170 mm

Case weight

5.5 kg

Case unit

50

Control No.

B-165

JAN code

4 975759 091653