

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, and can resist heat up to 1000°C.

Direction

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.

Spec info.

110g

Case dimension

W 500 H 240 D 220 mm

Case weight

7.5 kg

Case unit

50

Control No.

B-017

JAN code

4 975759 090175

09191 Muffler Clay Putty

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

Direction

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

Case dimension

W 233 H 213 D 278 mm

Case weight

2.3 kg

Case unit

50

Control No.

B-191

JAN code

4 975759 091912

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.

Direction

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.

Spec info.

5×100cm

Case dimension

W 670 H 280 D 220 mm

Case weight

2.0 kg

Case unit

50

Control No.

B-019

JAN code

4 975759 090199

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.

Direction

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(10cm×100cm)

Case dimension

W 266 H 213 D 682 mm

Case weight

4.7 kg

Case unit

50

Control No.

B-018

JAN code

4 975759 090182

09194 Muffler Band



By just tightening, the new mechanism allows you to repair the muffler easily. Blended soft iron and stainless steel make it difficult for the muffler to rust, even under tough conditions such as high temperature or exposure to dust and splashed stones. The glass fiber mat is installed to enhance the effect of band with the muffler. If the muffler gets fixed perfectly, it is possible to pass car inspection.

Direction

1. Remove oil and water from the damaged area and gets rid of dirt and rust with a sandpaper.
2. If the hole or crack is big enough to allow an exhaust leak, cover it with the putty.
3. Wrap Muffler Band around the muffler, insert the edge into the slit and then tighten up with a screwdriver.

Spec info.

120×600mm

Case dimension

W 250 H 213 D 750 mm

Case weight

6.5 kg

Case unit

20

Control No.

B-194

JAN code



4 975759 091943

09195 Muffler Band Long



By just tightening, the new mechanism allows you to repair the muffler easily. Blended soft iron and stainless steel make it difficult for the muffler to rust, even under tough conditions such as high temperature or exposure to dust and splashed stones. The glass fiber mat is installed to enhance the effect of band with the muffler. If the muffler gets fixed perfectly, it is possible to pass car inspection.

Direction

1. Remove oil and water from the damaged area and gets rid of dirt and rust with a sandpaper.
2. If the hole or crack is big enough to allow an exhaust leak, cover it with the putty.
3. Wrap Muffler Band around the muffler, insert the edge into the slit and then tighten up with a screwdriver.

Spec info.

120×800mm

Case dimension

W 250 H 213 D 750 mm

Case weight

7.5 kg

Case unit

20

Control No.

B-195

JAN code



4 975759 091950

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.

Direction

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.

110×200mm

Case dimension

W 245 H 213 D 700 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.

Direction

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)

Case dimension

W 670 H 213 D 276 mm

Case weight

2.8 kg

Case unit

50

Control No.

B-212

JAN code



4 975759 092124

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 seal-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.

Spec info.

45g

Case dimension

W 278 H 214 D 407 mm

Case weight

4.5 kg

Case unit

50

Control No.

B-197

JAN code

4 975759 091974