

03099 Radiator Booster Liquid

By just pouring into coolant system, this product efficiently converts steam around heated parts back to liquid. In addition to this, it reduces the surface tension of the coolant, which significantly improves the car's cooling ability. It also has the added ability to regulate water temperature from wide and varying degrees. In turn, this will prevent any power downs of the vehicle due to freezing or overheating. Furthermore, this product also adds a rust-resistance effect that protects the water pump and the radiator core.

Directions:

*Be sure that engine is completely turned off and that the coolant system has cooled down.

1. Clean around the pour spout in order to prevent dust from getting in the radiator.
2. Remove the same amount of coolant that will be replaced with this product from the vehicle.
3. Pour this whole product into 4L of coolant.
4. Pour mixture into vehicle, making sure it is the correct amount and then put the radiator cap back on.

Spec info.

300ml

Case dimension

W 201 H 230 D 390 mm

Case weight

12.1kg

Case unit

30

Control No.

E-54

JAN code**05020 Radiator Protector (T) 300ml**

By just pouring this product into deteriorated coolant fluid, it will prevent dirt and rust from accumulating within the vehicle's coolant system. It can lengthen the life of the coolant which also helps the environment by reducing waste. Any coolant and radiator will be compatible with this product.

Directions:

*Be sure that engine is completely turned off and that the coolant system has cooled down.

1. Take out the same amount of the coolant that will be replaced with this product.
2. Pour this product 3-6% parts to the coolant.
3. Make sure the correct amount of the coolant mixture is poured into vehicle and replace the radiator cap.

Spec info.

300ml

Case dimension

W 440 H 270 D 160 mm

Case weight

12.0kg

Case unit

30

Control No.

R-3

JAN code**05026 Radiator Flush**

Pouring this product into the radiator before replacing with new coolant will improve the whole cooling system as a whole, powerfully removing rust, stubborn dirt and other unwanted residue. Both red and green coolants are compatible with this product. You can also use it on motorcycles.

Directions:

*Be sure that engine is completely turned off and that the coolant system has cooled down.

1. Take out the same amount of the coolant that will be replaced with this product.
 2. Pour this product 3-6% parts to the coolant.
- *One bottle of this product for less than 10L of coolant, 2 bottles for 10-20L coolant.
3. Drive or leave the car idling for 20-30 minutes, and drain the fluid from radiator and engine block within 1-2 hours after driving or idling.
 4. Afterwards, flush the inside. Drain fluid inside sub-tank as well.
 5. Pour the correct amount of coolant.

Spec info.

300ml

Case dimension

W 440 H 270 D 160 mm

Case weight

12.0kg

Case unit

30

Control No.

R-4

JAN code**03141 Radiator Stop Leak**

By just pouring this product into the coolant system, its micro-solid components find damaged areas and plug leaks. From there, resins in this product harden and seal those leaks. If you pour this product in advance, it plugs any potential leaks and prevents any future leaks.

Directions:

*Be sure that engine is completely turned off and that the coolant system has cooled down.

1. Shake the bottle well with cap on and pour into radiator.
2. Fill the correct amount of coolant and replace radiator cap. Then turn on engine to allow the liquid to circulate through the system. Make sure the leaks have stopped. If leaks continue after 30 minutes, the damaged part needs to be repaired.

Spec info.

125ml

Case dimension

W 132 H 208 D 348 mm

Case weight

4.9 kg

Case unit

30

Control No.

E-47

JAN code

05011 COOLANT 12 MONTHS

COOLANT 12 MONTHS prevents any power downs of the vehicle due to freezing or overheating, protecting all cooling system from corrosion and rust. This heavy-duty coolant brings out its powerful effect lasting for up to 12 months. Especially aluminum engine needs to be cleaned with it. Can be used to replenish with coolant. It will not freeze above -30°C.

Directions:

*We recommend using RADIATOR CLEANER or RADIATOR FLUSH before use, in order to remove rust, oxides and other unwanted residue from the entire coolant system.

*Be sure that engine is completely turned off and that the coolant system has cooled down.

1. Clean around the pour spout in order to prevent dust from getting in the radiator.
2. Take the radiator cap off and pour the correct amount of liquid.
3. Make sure the correct amount of fluid has been filled and put radiator cap back on.

*For coolant, use 1 can for 1 car. For ant-freeze, use more than 4 cans.

Spec info.

500ml

Case dimension

W 440 H 188 D 285 mm

Case weight

14.8kg

Case unit

24

Control No.

-

JAN code**05039 COPEL**

The concentrated coolant effectively prevents any power downs of the vehicle due to overheating in the radiator or engine. It maintains radiator in an ideal heat conduction by preventing the inside of cooling system from being damaged by rust, corrosion and other unwanted residue. It lengthens the life of cooling system.

Directions:

1. Drain approximately 1/3 liter of old fluid from radiator to allow Coopel to be refilled.

*If the drainage water contains rust, scale or other unwanted residue, we recommend flushing inside in advance.

2. Pour Coopel into the radiator and afterward fill with clean water.

*Use one can for the cooling system whose capacity is up to 10 liters (2.5 gallons).

Spec info.

350ml

Case dimension

W 420 H 140 D 280 mm

Case weight

14.0kg

Case unit

30

Control No.

-

JAN code