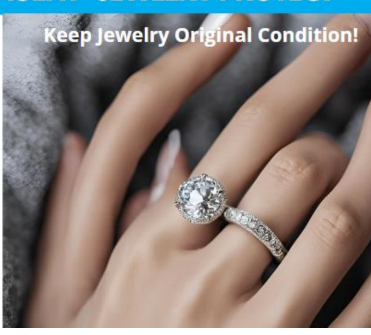
NEWS LETTER ALFAMIRAGE Co., Ltd.

ANTI-TARNISH COATING AGENT JEWELRY PROTECT

ANTI-TARNISH COATING AGENT "JEWELRY PROTECT"

Latest fluorine technology chemistry prevents discoloration & blackening of accessories.





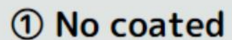
Images of test results

Left in an environment filled with sulfide gas (*) for 48 hours

*Conditions similar to a changing room in a hot spring with a strong sulfur smell.

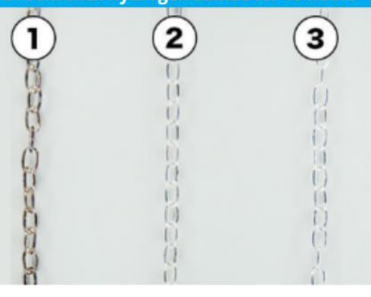
Experiments that Silver Chain left in a room with hydrogen sulfide for 48 hours

Discoloration test



2 Original

3 Coated

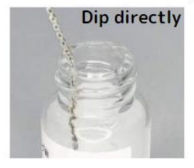


Silver blackening is caused when metal reacts with hydrogen sulfide. It is also blackened by salt in sweat. Jewelry Protect protects silver from hydrogen sulfide and sweat, which cause tarnishing, with its extremely safe fluorine technology.

Various Coating methods: Select the appropriate method according to the size and shape

<How to Use>

- 1. Remove dust, grease, etc. from jewelry
- 2. Apply the liquid to the jewelry
- 3. Dry for about 30 seconds







Dip

Dip the jewelry into the Jewelry Protect solution and pull it up. Once pulled up, it dries in about 30 seconds and is ready to use.

Brush

Any kind of brush will do.

Eye shadow tips for makeup are also acceptable.

Cotton swab

Cotton swabs can also be used for application.

Specifications



Jewelry Protect 10g



Jewelry Protect 30g



Jewelry Protect 50g

Specifications

Model Name: Jewelry Protect / Appearance: Colorless transparent liquid Ingredient: Fluorine compound (100%) / Flammability: None/ Odor: None (slight odor for some people)

Item Code	601-139	601-140	601-141
Content	10 g	30 g	50 g



Questions & Answers

1. How much area can be coated with 10g?

For example, width 5mm, diameter 2cm simple ring.
This surface area is about 10cm, thinking about thickness as well.
10g of Jewelry protect can be used for 4500cm. (450 pcs of rings)
This calculation is by dipping the ring in the liquid, and putting out asap.
By putting out asap, coating can be done with thin layer. If coating by brush, it will be less quantity as the liquid will absorbed by brush.

2. If you apply it multiple times,...

If you apply it multiple time, coating effect will be increased. However, if the layer gets too thick, the transparency gets down like milky color surface. We recommend to have it with thin layers as we think the thin layer is enough for jewelry coating.

3. Duration of effect?

Jewelry protect layer will not go off in just over the time. Layer gets thinner by touching skin and cloth etc. Duration will vary depending on the environment to use. So, its difficult to say how long the effect can keep. It should be around 6 months to 1 year after coated by regular use.

4. Safety?

No irritants are used. Safe to use. The liquid is not flammable. Easy to transport.

FOR FURTHER INFORMATION & INQUIRY, PLEASE CONTACT:

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