



How to care for your 925 silver jewelry



Protects your natural shine

925 silver is a precious, durable and versatile metal, but like all noble materials, it requires a certain amount of maintenance. Like all noble materials, it needs care. Over time, silver reacts with oxygen and humidity in the environment, which can cause it to darken. It can then darken. To preserve its shine, wear it frequently, but when not in use, store it in a cool, dry place.

When not in use, store it in a closed case or soft fabric pouch. In addition, place a sheet of aluminum foil in the case. In the case can help minimize oxidation.



Avoid contact with chemicals

Perfumes, creams, cleaning products, chlorine and sulfur can accelerate oxidation and alter the luster of silver.

They accelerate oxidation and alter the shine of silver. It is advisable to put on your clothes after applying cosmetics and to remove them before entering the silver room.

It is advisable to put on make-up after applying cosmetics and to remove it before entering the silver room. It is advisable to put on cosmetics and remove them before entering the silver room.



Clean them regularly

Over time, silver can darken due to its reaction with air and moisture. Silver can darken under the effect of air and humidity.

To preserve its shine, clean it with a special silver cloth or use lukewarm soapy water. Clean silver with a special silver cloth or use lukewarm water with neutral soap and a soft bristle brush. Rinse thoroughly and dry with a clean cloth.



Prevents bumps and scratches

Sweat and shocks can damage the silver surface. To avoid scratches or deformation, remove your jewelry before exercise, swimming, sports or strenuous manual labor.



Home silver cleaning methods

If you find that your jewelry has lost its shine, you can clean it with a mixture of baking soda and water, rubbing gently. You can also soak them in a bowl of hot water, salt and aluminum foil to restore their shine. These methods should be used with care, however, to avoid damaging delicate parts or sensitive stones.