

LUSTERITE

PROTECTS AGAINST TARNISHING & OXIDATION OF BRIGHT METALS



Lusterite is a completely water based, protective, gloss coating formulated to prevent the occurrence of tarnish and oxidation of bright and lustrous metals. Some of the metals that can benefit from its use include **gold, silver, aluminum, brass, bronze, chrome, pewter** and **stainless steel**. The application of **Lusterite** coating will allow these metals to retain their attractive appearance year after year with minimal effort.

Lusterite is a milky white liquid that will dry to a crystal clear gloss finish. It will not get hazy or yellow over the course of time. In addition to long-term protection, **Lusterite** treated objects will also be protected from scratching and marring and will resist finger-print marks when handled. In addition to oxidation and tarnishing, **Lusterite** will protect from fading and deterioration due to the harmful effects of ultraviolet rays. It also has built in mildewcides to discourage the occurrence of mold and mildew.



Lusterite is packaged in 4 oz. and 8 oz. plastic bottles. Larger packaging sizes are also available. **Lusterite** can be applied by spraying or brushing. For the best results and finish, apply the **Lusterite** using a soft bristle or sponge brush. For durability and long-term protection apply a minimum of two coats. Allow the first coat to become dry to the touch before proceeding with the second coat. **Lusterite** will dry in 10 to 15 minutes at ambient temperatures of about 78°F and low humidity.

Optimal protective properties will be achieved in 48 hours. During application prevent the coating from getting on hands and clothing as the dry film is difficult to remove. **Lusterite** is completely water based and there are no odors, fumes or other hazards associated with the liquid. Tools and work area can be quickly and easily rinsed with water. Prior to application make sure that the object to be coated and sealed is dry and free of dirt, grease and other contaminants. When spraying, make sure to protect surrounding areas from overspray. Wipe off excess and run-off immediately with a damp rag or sponge.