

KEMPRO GOLD

Chemical gilding spray

FEATURES

ic gilding.

Spray product can based on metal micropowders linked by silicone resin.

The product is able to give corrosion resistance and protection against chemical and atmospheric agents. **KEMPRO GOLD** gives the treated pieces an appearance similar to galvan-

- ➡ It forms a coating that resists scratches and impacts and is stable up to high temperatures.
- ⇒ It dries quickly and forms a glossy and shiny layer.
- ➡ Ideal for protecting and retouching gilded details, antique frames, pottery and various ornamental objects.
- CHEMICAL/PHYSICAL DATA

Physical state : Aerosol
Color : shiny gold
Odor : solvent
Flammable : Yes (< 21°C)
Pression : 3-5 bar

HOW TO USE

- 1. Apply the surface to be treated with an energetic treatment of degreasing, deoxidising and drying.
- 2. Shake the can for a long time and, after the metal ball contained in the package is free to move, continue stirring for at least 30 seconds.
- 3. Working from a distance of about 20 cm, apply two crossed hands.
- 4. Wait 15 minutes between the first and second hands

- 5. The powder is obtained after about 60 minutes and the maximum resistance after 72 hours from application
- 6. At the end of the operation, turn the bottle upside down and spray until only the propellant is dispensed to prevent the valve from clogging.



IMPORTANT. Using the product without first having carried out the required agitation involves the irreversible clogging of the dispensing valve, making the cylinder unusable..

