



TEEHINGAL DATA SHEET



Brass Spray



Description:

High metal brass is a specially designed anticorrosive protection spray coating designed to imitate the color difference of brass metal such as welding. The formula is not only natural curing in any weather, but also can be attached to different substrates. High purity (about 99.9%) super fine brass powder. The high metal brass can provide the brass protective layer on the metal surface after spraying the surface of the coating to produce the gloss of electroplating. It can adhere to the metal and other fixed surfaces, effectively repair the chromatic aberration. In the welding process, the coating can be sprayed on the welding surface for anticorrosion treatment first, with good electrical conductivity and high melting point, which contains 6 after the solderability coating dry. 0% brass, half a year to a year, brass coating will lose its luster. In addition, this product does not contain Freon. It can be sprayed about 6-8 square meters. Quick drying: exposure for about 4-6 minutes, operation for about 8-10 minutes. (normal conditions, room temperature)

Performance characteristics:

- 1.99.9% brass resistance to high temperature and corrosion resistance
- 2. high attachment force
- 3. copper content is up to 67%
- 4. resistance to most of acid and base
- 5. widely used, it can be adhered to all metals, glass products, ceramics, wood, plastic and other surfaces.
- 6. cathodic anticorrosion
- 7. economic and practical

Scope of use:

1. can adhere to the surface of metal, plastic, glass, wood and so on; it is suitable for the surface spraying of various materials and repair of the existing copper surface, such as the outer tin seam. It is suitable for the repair and processing of Arts and crafts and collectibles; for welding, it is used in the automobile industry, because many automobile accessories have no prior galvanizing anticorrosion treatment. It can also be used for anti-corrosion of pipes and containers in chemical industry.

Products Code

T91193-500ML

I91193-18L

I91193-200L

Packings

Can.

Pai1

Diim.

Capacity

500ML

18L

200L





TEEHNICAL DATA SHEET

2. brass spray is an ideal choice for the surface treatment of sanitary facilities and electroplating materials; in addition, it can be used as a decorative coating, especially for metal coatings used as window frames, as well as for the wheels and metal frames of steel, aluminum materials.

Usage method:

- 1. shake vigorously for 2 minutes before use, so that the pellets in the tank can fully mix the active ingredients in the tank.
- 2. before spraying, remove oil or grease first
- 3. spray distance at least 25cm (10 inches)
- 4. No cleaning after use

Typical physical properties

Appearance	Brass metal chromatic liquid
<u>Purpose</u>	Outdoor or indoor anticorrosion and color supplement
Density (g/cm³)	0.8-0.9
Use of temperature range	+5°C to 35°C
Working temperature range	−50°C to +300°C
Coating range	w/ 1.5 Cross Coats 180 m1/m²
Coating thickness	w/ 1.5 Cross Coats 20-30 µm

Matters needing attention:

- 1. Do not expose to food at ambient temperatures above 50 C.
- 2, sealed and preserved.
- 3. Wear protective equipment, such as gloves, when used.
- 4, please use this product in a well ventilated environment.