CUPROMAG

SOFT TOUCH

A Complete Stain Remover for All Types of Copper Stains On Your Building New and Old

100% Safe
Inexpensive
Easy to Use
100% Efficient
No Damage to Masonry

No Occupational Hazards
No Environmental Hazards
No Disposal Issues

Quick Results
Cleans the toughest copper stains
Cleans the century old copper stains on historical buildings
Inexpensive
Reliable and rugged product
Safest product
Ecofriendly
Does not require special gadgets for application

"Copper stain removal from masonry has never been so easy. CUPROMAG works like a miracle and you can get rid of the stains 100% for sure at a cost of just a few pennies"

A Trusted Product for stain free masonry in copper architecture


CUPROMAG, a perfect guard against stains on Masonry in copper architecture

http://www.gsa.ac.uk/Google
Masonry structures in copper architecture can get copper stains. Even though green on the copper is desired, it is not welcomed on the masonry. It is not simply a stain; stain growth and masonry damage are possible. We, Chemistry students at Luella High School have invented a simple stain remover for all copper stains on masonry. The stain remover works at 100% efficiency and is very simple to apply and wipe off. CUPROMAG causes no damage to the masonry.

**DESCRIPTION**

CUPROMAG is a ready to use, water-based poultice, which requires no mixing or special equipment. All you do is apply it on the stained area, give it few minutes to work, wipe it off, and wash the surface clean with water. How new or how old the stain is not a matter. CUPROMAG removes them all astonishingly. Decades and centuries of copper stains on historical buildings can be removed in just a day.

**CUPROMAG: PHYSICAL DATA**

- **APPEARANCE:** White, Opague
- **ODOR THRESHOLD:** Spearmint Suspension
- **MELTING POINT:** N/A
- **VAPOR PRESSURE:** N/A
- **BOILING POINT:** N/A
- **VAPOR DENSITY:** N/A
- **EVAPORATION RATE:** N/A
- **SPECIFIC GRAVITY:** 2.36
- **WATER REACTIVE:** No

**CUPROMAG: CHEMICAL DATA**

The product is chemically, magnesium hydroxide, Mg(OH)₂. It is available commercially as Milk of Magnesia. It is a viscous, white, mildly alkaline mixture of pH 10.5. It is used medicinally as an antacid and laxative is a colloidal solution of approximately 8% magnesium hydroxide in water.

Removal of copper stains on pavers, edge stone, and bricks: (a to c) Light stain: (a) Moisten the stain as needed; Apply a thin layer of Cupromag onto the sticky side of painter’s masking tape or normal masking tape and apply the tape onto the moistened stain; (b) After 3 minutes, remove the tape; (c) Wipe the area with wet cloth or tissue. (d to j): Moderate to Heavy Stain: (e) Moisten the stain; (f) Take cloth like tissue or thin cotton cloth; fold it and place about 2 ml of milk of magnesia in the fold; (g) fold the tissue; and place another 2 ml of Cupromag on the outer layer; (h) Place the tissue loaded with Cupromag on the stain and allow the contact for 2 to 3 minutes; (i) Wipe of the stain, which has now loosened and spread into Cupromag and apply little more Cupromag using the tissue; (j) After about one minute, wipe off the Cupromag with a wet cloth or wet cloth like tissue; (e) Wipe off two or three times with wet cloth or cloth like tissue and allow it to dry naturally. (k) If it is windy, apply tape over the poultice. (l) If the climate is hot and dry, moisten small sponges and keep it over the Cupromag loaded tissue, and allow the poultice to stay for 15 minutes and follow the rest of the steps in the same way.

Removal of copper stains from the coarse side of porcelain tiles: (a) Moisten the stain; (b) Place a few drops of milk of magnesia on the stain and allow the contact for 3 minutes; (c) The stain has now migrated into milk of magnesia, which has also quickly dried (d) Wipe off the with wet cloth or wet cloth like tissue and allow it dry naturally.