

FUNGICIDAL WALL-PAINT FOR HUMID ROOMS

This water resistant acrylic dispersion, which provides good coverage, is highly effective in preventing the development of black and red wall mould as well as the growth of algae in humid production- and storage rooms. It is particularly appropriate for the use in breweries, malhouses, wine cellars, dairies, cheese dairies, bakeries, meat and canning industries, canteens, social rooms etc., due to its non-poisonous biocide.



APPLICATION

TM AMICAL® can be applied by means of a roller, brush or spray-gun. Apply two layers of paint, because of the microbiocidal effect. This prevents the mould from growing in the wall, and on the other hand, it also prevents new infections out of the atmosphere. Dilute the first coat down with approx. 20% water. In order to obtain a consistent surface the second coat, approx. 5% diluted, should be applied by means of a medium roller. Strongly absorbent or rough surfaces should be treated with "Tiefengrund K134" (water soluble) first. The average consumption based on two repeated paints, is about 300 g/m² for smooth surfaces, and 400 - 450g/m² for rough ones. Clean the tools with water immediately after use.

PRE-TREATMENT (if necessary): Before applying the paint, get rid of the loose old paint and mould (preferably use a TM CHLORIT solution to do so). Clean white-washed walls with fat and tar residues, with TM UNA. Even tary and sooty walls, as well as dry water stains can be removed with the help of the renovation paint F 58, leaving a white and radiant wall, without the stains from underneath showing through. (Ask for special advice.)

TECHNICAL FACTS AND ADVANTAGES

- User friendly.
- Tested by the Austrian Lacquer Institute, Vienna 3, 13006 (D7), concurs with the quality prescription grade II, interior dispersion paints, water resistant.
- Non-poisonous! DLD-50 value of the biocidal substance 2000mg/kg (mouse, peroral).
- Breathable
- Good coverage, always use two layers !
- TM AMICAL® guarantees the best- and a long- lasting protection against all species of wall mould and algae growth because the biocidal substance does not wash out.
- Tested world-wide.

MARKING ACCORDING TO THE CHEMICAL LAW: no marking necessary.
For more information, please see the safety leaflet.