

# KREMABRILL FONGE A

## DEFINITION

**KREMABRILL FONGE A** is a glossy paint, water based, anti fungus for interior walls and ceilings.  
**Recommended in food industry locals, cold rooms, kitchens, health organizations, staff canteens, slaughterhouses...**

## PROPERTIES

- Long lasting resistance to mildew (complying with the NFX 41520 standard of paints resistance to micro organisms).
- Resists to mucor (test report from ITECH Laboratory)
- EXCELL® "Green Label": does not contain any chlorophenol, chlorobenzene or organochlorinated components that could deteriorate the ambient air of the storage or transformation premises and because of this could deteriorate the taste of wine or the taste of food stored or transformed in these premises.
- Test report allowing food contact in cold rooms (IANESCO).
- Resistance to humid frictions according to EN ISO 11998 and NF EN 13300 standard : washable – Class 1 (abrasion < 5 µm).
- Resistance to alimentary liquids (coffee, wine, mustard, tomato, oil) and alkaline chlorinated cleanings according to NF EN ISO 2812 – 1 (method 3) standard.
- **Water based** : very low odour, comfort, safety of use.
- Excellent resistance to yellowing

## SUBSTRATES

On interior : old matt finish adherent paint, other substrates : see § substrates' preparations.

## TECHNICAL DATAS

### Classification V.O.C.

AFNOR NFT 36005 – Family I – Class 7b2  
 E.U. limit value of this product : (cat A/b) : 100 g/l (2010).

### Composition

This product contains max.100 g/l.  
 Acrylic polymeric emulsion. Contains a film preservative agent.

### Density

1.24 kg/l

### Non volatile matter

50%

### Flash point

Not flammable

### Aspect

Tight gloss

### Colour

White. Pastel colours obtained with 1% maximum of solvent free dyestuffs.

### Drying at 20°C

Touch dry : 1 hour - Recoatable : 6 hours (values given as a rough guide).

### Spreading rate

10 to 12 sqm/l per coat according to substrate nature.

### Gloss at 60°

75

### Dilution

Ready for use.

## USE ADVICES

### Substrates' preparation

On semi-gloss or gloss old bases it is necessary to rub down.  
 Dirt and non adherent particles must be removed as much as possible by scrubbing.  
 In case of substrates covered over with moulds, before painting, it is necessary to eliminate all the moulds with a humid scrubbing or high-pressure machine. Then disinfect the substrate with **ARTIBIOSE** + solution.  
 On non-painted substrates, apply first a primer coat with **GLYCEPRIM FONGE**.

### Application conditions

**KREMABRILL FONGE A** can be applied with a brush or a roller special for acrylic glossy paint on a prepared adherent, clean and dry substrate according to the NF P 74-201-1 standard (D.T.U 59.1).  
 Temperature for application : between 8°C and 30°C. Maximum hygrometry : 65% relative humidity.  
 In the case the local has to be heated, make sure that the walls have also been heated up and dried.

Apply 2 coats of **KREMABRILL FONGE A** to obtain the best resistance against mildew.

**Important:** **KREMABRILL FONGE A** must be neither covered nor mixed with any other paint in order to keep its properties of resistance against mildew.

### Cleaning

Wash with clean water immediately after use.

## SHELF LIFE

2 years starting from the manufacturing date, in unopened packing of origin, stored in frost-free conditions.

## PACKAGING

15 L pails and cardboard boxes of 4 x 2.5 L

## HYGIENE AND SAFETY

SDS available on websites [www.artilin.fr](http://www.artilin.fr) or [quickfds.com](http://quickfds.com)

