



FAKOLITH® Food Contact & Hygienic Coatings



Info Kit web

Mold is an indicator of pathogenic microorganisms.



Management System
ISO 9001:2015
www.tuv.com
ID 9105043000

Anti-mold KIT

- 1 l. FK-12 GEL Cleaner
- 1 l. DISPERLITH Primer
- 2,5 l. DISPERLITH Industry Paint

10 m²

- Instructions
- Gloves and mask
- Protective goggles
- Cleaning sponge/pad



High effectiveness against, molds, bacteria, biofilm, virus...



"Microorganisms
in our buildings"



Download here



Please note that molds and their spores are toxic, so before applying you should use adequate protection, at least the one included in this kit; mask, gloves and goggles, as well as appropriate work clothes. Before starting any work read the technical and safety data sheets of the products, available at www.foodgradepaint.com or by scanning the bidi codes with your cell phone or tablet. In case of doubt, please consult our technical advice service on our contact web form.

Easy as 1, 2, 3

1



Clean the surface with FK-12 GEL

Apply "FK-12 Gel" dampness cleaner generously to the affected area with a brush, rub with the scrub pad and leave to act for 5 minutes. Then remove inconsistent parts, and rinse with the sponge and clean water. Allow to dry completely. If necessary, repeat the operation until the surface no longer shows any damage.

It is normal that the area may remain with stains, since FK-12 Gel is not an oxidizing product and does not produce the misleading bleaching effect of bleach.



2



Prime with DISPERLITH Primer

After the previous cleaning and sanitation process, apply undiluted and on the dry surface, the penetrating primer "Disperlith Primer", which will increase the resistance to moisture, mold and microorganisms from the inside of the base, while providing an adequate adhesion of the subsequent paint.

Allow to dry completely, and do not rinse with water.



3



Paint with DISPERLITH Industry

After the primer has dried, apply 2 to 3 coats of DISPERLITH Industry paint by brush or roller to provide a paint film with high resistance to moisture, mold, mildew, bacteria, biofilm and viruses.

Disperlith Industry is commonly used on severely affected and critical surfaces in the food industry, health care industry and buildings in general, and home.

