

# STRIDOR

## DEFINITION

**STRIDOR** is an acrylic matt finish water based paint specially developed to protect interior and exterior walls and ceilings against the most strains of moulds and to fight against the mucor that is particularly prolific in wine storehouses.

Mucor can be recognized by its black threadlike appearance and by its ability to spread over a large area in a thick, downy layer.

Insensible to classic treatments, mucor frequently develops in vineyards, flourmills and in the paper-pulp industry.

## PROPERTIES

- **Ready for use.**
- **Long-lasting resistance against moulds. (Complying with AFNOR NF X 41520 standard standard of resistance of paints against micro-organisms).**
- **Resists to the mucor, non-standard fungus (ITECH Laboratory in Lyon).**
- **Green Label from Excell® Laboratory : does not contain any chlorophenol, chlorobenzene or organochlorinated components, that can deteriorate the taste of wine or the taste of food during an application in wine storehouses or in stock and transformation areas in food industry locals.**

## SUBSTRATES

Cement rendering, cellular concrete, brick, cinder-block, interior rendering, old matt finish adhering paint, plaster, plaster-blocks, gypsum-boards.

## TECHNICAL DATAS

### Classification V.O.C.

AFNOR NF T 36005 family I - class 7b2

E.U. limit value of this product : (cat A/a) : 75 g/l (2007) / 30 g/l (2010).

This product contains max. 25 g/l.

### Composition Finish

Aqueous dispersion of acrylic copolymers. Contains a film preservative.

### Density

Matt

1.6 kg/l

### Non volatile matter

65%

### Flash point

Not flammable

### Colour

White. Pastel colours obtained with 2% maximum of solvent free dyestuffs.

### Drying time at 20°C

Dust proof : 1 hour - Recoatable : 6 hours (*Allow for adequate ventilation during the drying period*).

### Spreading rate

5 to 7 sqm/kg (8 à 11 sqm/l) by coat according to substrate porosity and relief.

### Gloss at 60°

1 to 2

## USE ADVICES

### Surface preparation

Rub down the old substrates already painted with silk or gloss finish paint before painting. Metals must be painted with a rust-proof primer before application of **STRIDOR**.

In case of substrates covered over by moulds, it is necessary to remove the mould (with brush, high pressure machine...) and to disinfect with **ARTIBIOSE+** solution. On old bases still powdery after preparation, apply **GLYCEPRIM FONGICIDE** to fix the base.

## Application

Apply **STRIDOR** by brush, roller or spray gun on adherent, free of dust, clean and dry substrate in accordance with NF P74-201-1 standard (DTU 59.1.).

Do not apply when air or substrate temperature are likely to fall below 8°C or when the ambient air is saturated with humidity.

Thin with clean water if necessary (3% maximum).

To obtain a better efficacy 2 coats of **STRIDOR** must be applied.

On plaster and plaster blocks, thin the first coat of **STRIDOR** with 5% water.

**Important : STRIDOR must not be covered over or mixed with any other paint to keep its properties of resistance to moulds.**

## Cleaning

Wash with clean water immediately after use.

## STORAGE

Store in frost-free conditions.

## PACKAGING

15 L tins.

## HEALTH AND SAFETY

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

### REMARK :

As we do not know in which conditions our products are used, our responsibility cannot be engaged when the instructions here above indicated are not respected, being based upon test results carried out in our laboratories.



B.P. 12 - 47450 COLAYRAC-SAINT-CIRQ - FRANCE  
Tél : +33(0)5.53.87.51.65. - Fax : +33(0)5.53.676.676  
E-mail : [artilin@artilin.fr](mailto:artilin@artilin.fr)