







# **ACTIVE**

### **Description of product**

Anti-mould antibacterial primer for all needs, indicated to neutralize all spores of fungus, alga and lichens.

### **Application Field**

Sanitizing for surfaces - interiors and exteriors.

#### **Product characteristics**

ACTIVE is a sanitation primer able to neutralize the walls attacked by fungus, alga and lichens that need paint substances plus humidity and water to grow and reproduce. The power of ACTIVE inhibits these attacks and the capacity to adapt to different environments: outdoors (more exposed to chimical factors), climatics and indoors (for example kitchens, industrial kitchens, bathrooms, and rooms affected by moister or humidity). The air and dust transport the spores that deposit on paintings and remain sticked: this causes the various greenish and tarnish colorations, degrading paintings. The capacity of ACTIVE in all these contexts (sanitizing and prevention) is its main force.

	Technical data
Name	Active
Composition	Bromide of Benzalkonio, Chlorhydrate Biguanide Polimerique (quantity < of 3%)
Aspect	Liquid
Color	Transparent
Diluition	Ready to use
Quantity per layer	approx. 7 - 10 m2/kg
VOC class	VOC 0g/l - wall paint and subcategory "L" max.value UE2010 30g/l
Specific weight	1 kg/litre
Packaging	1 - 5 - 10 lt packaging
Storage	Keep in dry place with temperture min.5° - 30°C max
Notice	Protect the surfaces during the 12 hours after application

#### **TECHNICAL CHART 33**

## **ACTIVE**

#### Instructions for use

- · Application with paintbrush, roller
- Application of 1 or more coats
- Disinfect the polluted surfaces with anti-mould ACTIVE
- In case of plenty fungal presence, proceed with mechanical cleaning
- Repeat operation more times to permit ACTIVE to penetrate deeply
- For a best result, let the product work for at least 24-48 hours
- The product must be used as clean as possible. Don't pollute the product in the can with fungal spores
- ACTIVE is irritating for skin and eyes. Use protective glooves and glasses. Keep out of reach of children
- Important : good ventilation after application of ACTIVE
- Temperature of application 5° 35°C

#### **Notes**

The present technical chart has been written by Bericalce's experts and the indicated technical and scientific information have been tested in our own workshop.

Any responsability regarding the results are due only to the method and conditions used during application of the product.

These indications are a valid support for testing the quality of the product in each specific case.

#### Date of issue 01.04.2004

#### **BeriCalce ITALIA**

Via Odorico da Pordenone, 18 36100 Vicenza - ITALY Phone (+39) 0444 929102 Fax (+39) 0444 929102 Skype: bericalce info@bericalce.com

# bericalce.com