

## TECHNICAL DATA SHEET

version 09/2024



# ADDITIVO ANTIMUFFA ANTIALGA 🦼



Anti-mold and anti-algae additive for paintings and coatings, indoor and outdoor





**DESTINATION** → ADDITIVO ANTIMUFFA ANTIALGA is a specific product to add to all traditional wall paints for indoor and outdoor such as washable, semi-washable, quartz, water-repellent, coatings and tempera paints, silicate paints.

PROPRIETÀ → ADDITIVO ANTIMUFFA ANTIALGA is a special additive that, once added to water-based paints, is suitable and effective to counteract the growth of mold and algae on the paint film. The product is composed of a synergistic combination of fungicidal agents / organic algaecides with a broad spectrum of action.

ADDITIVO ANTIMUFFA ANTIALGA is ideal to be applied to paints to be applied on walls subject to the formation of microorganisms and biological patinas.

**USO** → ADDITIVO ANTIMUFFA ANTIALGA is ready to use and must not be diluted before use.

Add the product to the water-based paint in the indicated dosage, i.e. 1 whole 200 ml bottle for each bucket of 13-15 lt. (= 25 Kg). Mix everything well before using the paint. To facilitate its mixing in the paint, it is possible to dissolve the product with the paint dilution water first. In the case of walls already infested with mold or algae, proceed with a prior removal with RINNOVA PARETI SBIANCANTE or BIO C.

RESA → Concentrated product: add 1 bottle of 200 ml every 13-15 lt (= 25 Kg) of water-based paint for both outdoor and indoor.

### **TECHNICAL DATA**

→ APPEARANCE: dense withish liquid

→ SPECIFIC WEIGHT: 1,07 Kg/l

### **PACKAGING**

1CR223L020 → 12 x 200 ml plastic BOTTLE

#### **WARNINGS**

- Product intended for professional use.
- → Operating temperatures: + 5 ° C / + 35 ° C.
- → Equip operators as required by current safety regulations.

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.