



## arteMURI® RITARDANTE PER INTONACHINI

Solution suitable to slow down the drying of finishing coatings.

### Product description and fields of application

RITARDANTE PER INTONACHINI is an additive suitable for slowing down the drying of Acrylic, Siloxanic, Elastomeric and Silicate plasters ONLY during summer time or with room temperature higher than 25-30°C.

RITARDANTE PER INTONACHINI (Retarder for plasters) must absolutely not be added during autumn and winter periods, as a too long drying time in these periods would cause an easy wash-out of the product.

### Advantages

does not alter plaster characteristics  
increases drying time at high temperatures

### Consumption and packaging

The product is supplied in 10 l packages.

The consumption of this product is about 0.25-0.40 l / 25 kg bucket.

# RITARDANTE PER INTONACHINI

## Conservation Standards

Protect from frost. Store at temperatures between +5°C and +30°C in the original sealed containers. Under these conditions the shelf life of the stored product is at least one year.

## Product preparation

RITARDANTE PER INTONACHINI looks like a transparent liquid and is ready to use. Depending on the ambient temperature, add from a minimum of 0.25 liters (250 ml = 250 grams) to a maximum of 0.40 liters (400 ml = 400 grams) of RITARDANTE PER INTONACHINI to each 25 kg bucket of plaster.

## Application

Add the retarder to the plaster, observing the recommended dosages, and mix thoroughly with a mechanical mixer at low speed, taking care not to incorporate too much air. Mixing can be done in the mixer provided with the tintometers.

## Important Warnings

Always avoid applying plaster under direct sunlight.

## Safety instructions

The product does not require hazard labeling under current regulations. Use the products according to current hygiene and safety regulations. After use, do not dispose of containers in the environment. Let the residues dry well and treat them as special waste. For further information please refer to the safety data sheet.

# RITARDANTE PER INTONACHINI

TECHNICAL DATA	PERFORMANCE
Appearance	colorless fluid
Specific gravity (UNI EN ISO 2811-1) 25°C±2	1020 ± 20 g/l
Theoretical Consumption	From 125 to 200 grams (ml) per 25 kg bucket of thick plaster

v. 09/2021

I dati riportati si riferiscono alle prove di Controllo Qualità in condizioni ambientali normalizzate. Applicazioni pratiche di cantiere a seconda delle condizioni di esercizio possono rilevare dati sensibilmente modificati, pertanto le informazioni presenti nella Scheda hanno valore puramente indicativo in quanto l'utilizzatore deve sempre verificarne l'idoneità nell'impiego del prodotto assumendosi la responsabilità derivante dall'uso. Fornaci Calce Grigolin S.p.A. si riserva di apportare modifiche tecniche di qualsiasi genere senza alcun preavviso.