

## FINIX 60

### Technical Sheet

**NAME:** FINIX 60  
**TYPE:** indoor water-based finish  
**USE:** indoor water-based finish to apply on ANTICANDO 300 to achieve Art Antique effect .

**CHARACTERISTICS:**

**specific weight:** 1.010 ± 30 gr/LT. at 20°C  
**viscosity:** = = =  
**yield:** Not Coloured 15 - 17 m<sup>2</sup>/LT one coating (it may vary according to the roughness, porosity and surface absorption and to the method of application )  
Coloured 12- 17 m<sup>2</sup>/LT one coating (it may vary according to the roughness, porosity and surface absorption and to the method of application )

**aesthetic effect:** mat  
**colours:** From the catalogue  
**packaging:** LT. 0,750

### DRYING TIME:

**on the surface:** 2 - 4 hours at 20°C  
**over painting:** 6 - 8 hours at 20°C  
**below the surface:** 24 hours at 20°C  
**using sands** 24 hours at 20°C

### CHARACTERISTICS AND RESISTANCE :

FINIX 60 is transparent and to obtain the colours in the catalogue, simply mix FINIX 60 with the appropriate quantity of COLORI' colouring paste, as described under each colour sample. Alternatively the VALCLONE dispensing system can be used

### PREPARATION OF THE SURFACE AND PRODUCT APPLICATION

After 8 hours at 20°C , once ANTICANDO 300 has dried fully, apply one coat of non-coloured FINIX 60 (Transparent). Leave to dry for 6-8 hours at 20°C, then apply a second coat of coloured FINIX. Apply a small amount of product for both coats, with irregular brush stroked in all directions, Next, while FINIX 60 is still wet, work over the surface vigorously using PV77 plastic spatula with criss-cross strokes.

**N.B:** ANTICANDO 300 becomes breathable and washable with common detergents after 15 days from application.

### PREPARATION OF THE PRODUCT: APPLICATION:

**dilution:** ready to use.

**system:** brush or spatula  
**number of coating:** 1 or more

**Storage:** make sure the tin is tightly closed, even after use, at a temperature no lower than +5°C and no higher than +35°C.

**Stability:** approximately 2 years in a tight and well closed tin.

### NOTES:

Application temperature must be between +5°C and +30°C. Wash tools with water and soap immediately after use.

**Technical Sheet n° SC 00199 issued by the Control Quality Department:**