

**COTTAGE LINE** 

# **EFFETTO CERA ALL'ACQUA**

Satin, non flaky, U.V.resistant acrylic coating

**CODE 12-74.** 

#### **DESCRIPTION AND USE**

Non flaky, protective coating, ideal for the treatment of wooden surfaces such as matchboards, frames, fences, attics, balconies, shutters, items exposed to sun and water. Designed to protect against weathering, moulds, fungi, parasites and difficult climate conditions (seaside and mountains).

It deeply penetrate into wood fibres, highlighting its natural grain.

The high flexibility of Effetto cera all'acqua follows the natural movement of wood, avoiding flaking and giving the surface water and UV resistant properties. Wood will look soft and silky. Aspect of the dry film: satin

## **APPLICATION DATA**

1h DRYTO TOUCH 6h
RECOAT

10 m<sup>2</sup>/l SPREAD RATE







## **TECHNICAL DATA**

COMPOSITION	Acrylic co-polymers modified in water dispersion, transparent oxides, waxes and special additives.
SPECIFIC GRAVITY	1.000 ± 0.030 kg/L
FLASH POINT	Not flammable
SOLIDS BY VOLUME	28%
V.O.C.	<130 g/L
AVERAGE VISCOSITY	(Ford no. 4 Cup at 21℃): 120 Sec
FILM THICKNESS	Dry: 20 Wet: 70 (μm)
COLOURS	See colour card
PACKAGING	2500 ml – 750 ml
STORAGE	Keep from freezing. Store in a cool, dry place with adequate ventilation.



## **APPLICATION GUIDE**

Shake well before use.

Do not apply when temperature is below 5° and over 35°C.

Do not apply on wet wood.

Do not apply outside if rain is imminent.

- **New wood:** thoroughly prepare the surface, sand, dust and remove all grease, wax and silicones. Apply one coat of undiluted Effetto Cera all'acqua or dilute it with max 5% of water in case it is necessary. For a better aesthetic result we suggest lightly sanding with 400 grit wet sandpaper after the application of the first coat of Effetto Cera all'acqua.
- Painted wood: remove or scrape off old paint and varnish; sand down, dust off and do as for New wood.

Orazio Brignola S.p.A. reserves the right to update the above data, which are given for information only. If products are not used beyond our control our liability is limited to the quality of the product itself.