

Wall
& Floor

Attivatore SpazioLamina EVO #Ossidato Ramato - COPPER SPIRIT

**GREEN/BLUE OXIDE ACTIVATOR FOR DECORATIONS.
FOR INTERIORS. READY TO USE.**



DESCRIPTION

Natural oxidation activator to create decorative effects on untreated copper substrates and specific to SpazioLamina EVO #Ossidato Ramato.
Powerful green/blue oxide activator, which can be used to create decorative effects on copper surfaces.

ADVANTAGES / FEATURES

- Ready to use
- Easy and fast application
- Allows the creation of genuine decorations on copper objects, substrates, and materials
- When sprayed on the SpazioLamina EVO #Ossidato Ramato texture, creates genuine blue-greenish oxidations

PACKAGING

500 ml bottles

INTENDED USE

Compatible with all copper substrates in their original or stripped untreated state.
Compatible with all SpazioLamina #Ossidato Ramato substrates.

PREPARATION OF SUBSTRATES

Approximately 24h after the second coat of SpazioLamina EVO #Ossidato Ramato has been applied, once the surface has dried and after checking that no incisions are left when pressed with a fingernail, sand the surface using a single disc machine or sander with 100-120 grit mesh.
Then vacuum the residual dust.

APPLICATION

Spray the sanded surface.
It is advisable to apply the activator unevenly across the surface to obtain a final effect as natural and realistic as possible.
Ideal application is achieved when the surface is sprinkled with various droplets of a variably-sized activator.
Do not create deposits or build-ups of activator.
An oxidation reaction instantly starts, which leads to the formation of blue-greenish oxidation.
If after half an hour the oxidation appears too slight, the activator can be sprayed again over the less oxidised areas.
To fix and block the progression of this oxidation reaction, after 24h, two coats of Neutralizzante EVO must be applied 3-5 hours apart using the "Small roller" (art. 251R0001).
Lastly, 12 hours after the last coat of Neutralizzante EVO, use the "Flocked Roller" (art 255R0001 or art. 256R0001) to apply at least two coats of Glossy, Satin, or Matt finish Hydrolux EVO topcoat at least 3-4 hours apart.
After application of the second layer, the floor will be set to light foot traffic after 24 hours, and ready to use after 4-5 days.
These time frames are necessary to allow the correct and complete curing of the entire resin system.
See the technical data sheet of products beforehand to ensure correct application.

WARNINGS

- Spread the product at temperatures between +5°C and +30°C inclusive
- In warm climates, keep the packaged product in a cool and dry place away from the sun before use
- Do not dilute the product with water or solvents
- Before use, protect doors, windows, rubber gaskets, furniture, taps and fittings, metal or PVC profiles and all surfaces that may be damaged by direct contact with the activator
- Do not create build-ups or accumulation of the activator on the decorative surface
- Do not remove the product while drying
- During the 24h between application of the relative product and subsequent neutralisation with Neutralizzante EVO, avoid any type of surface contamination and/or mechanical aggression that may compromise the final result
- Do not use the product for applications not stated in this technical sheet
- If in doubt, contact the Litokol S.p.A Technical Help Service.

SAFETY INFORMATION

Consult the product safety data sheet, available on request.
PRODUCT FOR PROFESSIONAL USE

IDENTIFICATION DATA

Appearance	Liquid
Colour	Azzurro
Specific gravity	1,02 kg/dm ³
Dry solids content	7-13%
Customs code	28332500
Shelf life	60 months in original packaging in a dry place. Protect against frost.

APPLICATION DATA

Mix ratio	Ready-to-use product without the need for any preparation.
Application	Nebulizzatore dell'effetto finale che si desidera ottenere.
Application temperatures	From +5°C to +30°C
Waiting time for overlaying	24 hours
Penetration	High
Temperature of use	From -5°C to +80°C
How to clean equipment	With water when product is fresh.
Consumption	100 g/m ²

NOTES

Data detection at temperature +23 °C, R.H. 50% and with no wind. May vary depending on the specific conditions of the installation site.

Sheet n. 1405
Revision n. 0
Date: **January 2021**

The information and provisions contained in this technical data sheet reflect our best experience. Given the impossibility of directly intervening on the conditions of the work site and execution of the works, they represent indications of a general nature, which are in no way binding on our Company. It is therefore recommended to perform a spot test in order to check the suitability of the product for the intended use. In any case, those who intend to use the product must establish whether or not it is suitable for the intended use, and in any case assume all liability for any consequences resulting from such use.

Litokol S.p.A.
Via G. Falcone 13/1
42048 Rubiera (RE) Italy
Tel. +39 0522 622811
Fax +39 0522 620150
info@litokol.it
spaziocontinuo@litokol.it
www.spaziocontinuo.it

