



linea COR

b-COR

Corten-Based Paint

TECHNICAL DESCRIPTION

b-COR Corten-Based Paint

WARNING

Before using the product, carefully read the instructions, paying special attention to the fact that this product contains metal impurities. It is exclusively used to achieve the Corten steel effect and color.

KEEP OUT OF REACH OF CHILDREN

MIX THOROUGHLY BEFORE USE

HOW TO USE

b-COR can be applied to any surface. The area to be coated (depending on the type of material) must be primed with a special primer.

The **b-COR** mixture must be thoroughly stirred to ensure even distribution of metal dust and achieve a consistent composition. The product can be applied with a brush, roller, or paint sprayer. When applying with a brush or roller, dilute with 10% water. If using a paint sprayer, dilute with 20% water.

Before using this product, the surface must be completely clean and dry. Depending on the chosen application method and the number of **b-COR** layers, various effects can be achieved. For a uniform result with a deep and slightly darker color, 2-3 layers are recommended.

Additionally, when applying **b-COR** on a white surface, it can be mixed with primer. Using such a mixture and applying **act-COR** patina activator after drying will produce a clearer and more intense result compared to applying 2 or more layers of **b-COR** alone.

Only after the **b-COR** layer has fully dried should you proceed with the next step using the **act-COR** patina activator.

APPLICATION TEMPERATURE

The optimal temperature for applying **b-COR** is between 10 – 20°C.

CLEANING

Rinse all painting tools with water and dry them after use.

EFFICIENCY

Covers approximately 7 – 8 m² per liter of **b-COR**.

STORAGE

No special storage conditions are required, but it is recommended to keep the paint container sealed with a lid to protect it from direct sunlight.

KEEP OUT OF REACH OF CHILDREN

DRYING TIME

This product dries slowly. If applying a second layer or using **act-COR**, wait 24 hours before proceeding.