

CONVERTITORE WEST

Oxidative water-based solution - OLD WEST



Description

CONVERTITORE WEST is a transparent, concentrated, oxidative water-based solution, pigment and dye free. The wood species treated with CONVERTITORE WEST have high UV light stability during the time. The further lacquering of the woods treated with CONVERTITORE WEST can be done with water- and/or solvent-based products, prior suitable isolation.

Characteristics

Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	spray
Thinning (if necessary)	water
Coverage	35-60 g/m ²
Overcoating without sanding	12 h ⁽¹⁾
Storage stability	1 year ⁽²⁾
Packaging	1 L - 5 L - 10 L
Tool cleaning	DILUENTE DNH 40

- 1 at 20°C and 65% R.H.
 2 in original sealed containers at temperatures between +10°C and +25°C

Available Versions

CONVERTITORE WEST 6: it gives to the wood treated a green-grey coloration

CONVERTITORE WEST 7: it gives to the wood treated an aged-brown coloration

How to use

CONVERTITORE WEST has to be applied on woods that have been prior filled and previously treated with ATTIVATORE WEST (see technical data sheet).

Apply CONVERTITORE WEST by spraying following the quantity reported (35-60 g/m²).

Let the product reacts at least for 12 hours, after the complete drying, if necessary use a white pad to cut the wood grain.

The further lacquering has to be done with FONDO FOW 100, PRYMER PRIMA PATINA or PRYMER PRIMA PATINA ANTICANTE (see technical data sheets) or if an aged patina effect is required, apply ANTICANTE WEST (see technical data sheets).

ATTENTION: do not mix different CONVERTITORE WEST together. It is possible to add ANTICANTE WEST B, C or D (see technical data sheets) from 5% to 10% to CONVERTITORE WEST 6 in order to have an intensive aged effect.

Due the high variability of the OLD WEST effects from: different dilution, taylormade cycles, different reaction time-schedules, different wood, quantity applied, etc. CHIMIVER PANSERI S.p.A. will not respond to any claim, if it will not provide the reproducibility of the OLD WEST cycle applied, as reported on the technical data sheet of each product.

Label elements

For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.