

Technical Datasheet

ANTICANTE WEST

Ageing and smoothing powder - OLD WEST

¤Description

ANTICANTE WEST is an ageing and smoothing powder, water dispersible, in order to obtain an enhanced vintage effect like patina.

#Characteristics	
Application temperature	+10°C ÷ +25°C
Application	spray
Coverage	40-60 g/m²
Thinning (if necessary)	water
Overcoating without sanding	4 h ⁽¹⁾
Storage stability	1 year ⁽²⁾
Packaging	1 Kg - 5 Kg
Tool cleaning	water
1 at 20°C and 65% R.H.	

in original sealed containers at temperatures between +10°C and +25°C

***Available Versions**

ANTICANTE WEST A: smothing patina to age the wood. ANTICANTE WEST B: powder to obtain old grey effects. ANTICANTE WEST C: whitening powder to enhance the "whiteold" effect.

ANTICANTE WEST D: powder to open the wood fiber for an "oldwhite patina" effect.

#How to use

ANTICANTE WEST has to be applied on woods that have been filled, sanded and previously treated with ATTIVATORE WEST and/or CONVERTITORE WEST (see technical data sheets).

Mix ANTICANTE WEST in water in a percentage between 3% and 15%, than apply ANTICANTE WEST by spraying following the quantity reported (40-60 g/ m^2).

Let the product reacts at least for 4 hours, after the complete drying, rub the surface with a red scotch brite and than apply FONDO FOW 100, PRYMER PRIMA PATINA or PRYMER PRIMA PATINA ANTICANTE (see technical data sheets). Check the complete drying before the application of another coat of product.

ATTENTION: do not mix different ANTICANTI WEST together.

NOTES:

ANTICANTE WEST A / D: can be diluted with water.

ANTICANTE WEST B / C: can be diluted in all the ATTIVATORE WEST range of products and CONVERTITORE WEST 6.

Due the high variability of the OLD WEST effects from: different dilution, taylormade cycles, different reaction timeschedules, 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	

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.