

SERIE VAC

Chimiver waterbased medium for dyes

Description

The VAC series contains all water-based mediums to be used in the preparation of dyes and/or patinas to dye wood. Depending on the type of application and the characteristics required, you can choose between different types of mediums.

Characteristics

Appearance	liquid / viscous liquid
Application	brush, rag, spray, roller
Application temperature	10°C - 25°C
Thinning (if necessary)	Water
Storage stability	1 year ⁽¹⁾
Packaging	1 L - 5 L - 10 L

¹ in original sealed containers at temperatures between +10°C and +25°C

Available Versions

VAC-0010: Fast drying medium for spray application where no rubbing off is required. Little tendency to raise the hair of the wood. Requires no addition of water.

VAC-0020: It is normally used for the preparation or dilution of waterbased dyes to be applied by rag. It is characterized by a good applicability by rag/cloth and a good uniformity of color. To be used also on woods with uneven absorption.

VAC-0030: Waterborne medium for patinas. It is characterized by good drying speed and easy to scrub/spread.

VAC-0040: Water medium for roller and spray dyes. Characterized by good transparency and pore marking.

VAC-0050: Used in the preparation of water spray dyes that must uniform the color. The vehicle is particularly suitable for the preparation of dyes to be applied on wood with uneven absorption.