

TECHNICAL DATA

PRODUCT LAC 410 - UNICOLOR

DEFINITION White concentrated solvent based

THINNER LZD009 – LZD010 – LZD102

MAIN FIELD OF USE:

Coloration of clear paints (sealers or topcoats; nitro or polyurethane).

Ennoblement of veneers and solid-wood in general of various essences.

For the application on items for interior use only.

PROPERTIES:

White base that can be colored with concentrated of LACxxx SERIE or LAMxxx SERIE to get pastel shades.

Good highlighting of the pore and of the wood grain.

CHEMICAL-PHYSICAL PROPERTIES:

SPECIFIC WEIGHT 1.180 gr. /Lt \pm 20

SOLID CONTENT $31\% \pm 1$

NOTES:

The dilution may vary in function of the color to obtain. Its high concentration generally allows a 1:20 dilution to a minimum.

Although compatible with the universal dyes of the LAMxxx series, LAC410 cannot be used for stains diluted with water.

T.d.s. LAC 410 – 2019, June – revision 1

IMPORTANT: The information contained in this technical data sheet are based on the average results obtained in our laboratories and is the best experience we have acquired in the most rigorous manner, thorough tests and checks.

Nuova S.I.V.A.M. guarantees the consistency of the chemical/physical characteristics of its products within the tolerances indicated above.

The final result is the full responsibility of the user who, before using the product, must check that it meets his requirements in terms of safety, application equipment, support material to paint, and environmental conditions.

The information given herein is based on a temperature of 20°C/68°F and 70% of relative humidity.

Nuova S.I.V.A.M. technical and commercial network is at your complete disposal to deal with any questions regarding how to correctly apply and use our products.