

TECHNICAL DATA

PRODUCT: LWY512 – WHITE TIX SEALER FOR EXTERIOR

DEFINITION: Waterborne white sealer for exterior

MAIN FIELDS OF USE / CHARACTERISTICS:

It is a waterbased product completely odourless, studied for the painting of articles for exterior, as fixtures, shutters and doors. It can be used as sealer on articles, that have been previously treated with solvent or water based neutral or white impregnating agent.

Good filling, drying rapidity, and good sanding.

Easy to apply, and very good verticality. It has been formulated with special resins that ensures a very good insulating from the wood substances. It does not contain biocide

CHEMICAL-PHYSICAL PROPERTIES:

SPECIFIC WEIGHT: 1.245

DRY RESIDUE: $49\% \pm 2$

VISCOSITY: 16.000-18.000 cps

YIELD: 3-4 sqmt./kg.

STABILITY 12 months

APPLICATION: by spray with airless or air mix. In winter periods, with low room temperature it is suggested the use of a preheater between set 35° and 45°C.

QUANTITY: Apply 150-200 micron of humid thickness. We suggest not to apply higher quantity as the sanding might be jeopardised.

SUPPORT PREPARATION:

Apply on completely dryed support, or directly on raw wood, sanded with paper grain 150-180.

DRYING:

Dust free: 15 minutes
Dry to touch: 1 hour
Sanding/over coating: 4 hours
Sand with Stearate Paper grain 220-240

These data can be influenced by the temperature, or by unfavourable weather or ambient conditions.

REMARKS.:

Keep away from frost. Do not store or work at temperature lower than 5°C.

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

However, as every panel or support, even of the same type, may be different to every other one in terms of the characteristics that influence the outcome of painting operations considerably and as the environment, mixtures and the equipment used also contribute to the final results. The final result is thus the user's exclusive responsibility The information given herein is based on a temperature of 20° at 70% relative humidity.