

GOYLAKE A-2223

PRODUCT DESCRIPTION: Clear acrylic polyurethane topcoat of two components, non yellowing. The curing process occurs by adding its hardener C-212-N, 5:1 in volume.

GENERAL FEATURES:

- Application by spraying (airless, airmix or aerographic).
- Good adherence on different kinds of supports.
- Excellent look and matting uniformity for matt sheens.
- Good resistance to friction and scratch.
- Excellent non yellowing behaviour.
- Contains UV absorbers to minimize color changes of wooden substrate.
- Could be use as coat on coat.

PHYSICAL PARAMETERS (at 20 °C)

- | | |
|--|----------------------------|
| - Viscosity Varnish (Ford-4) : | 35" |
| - Density: | 0,930 gr/cm ³ . |
| - Mixture rate: | A-2223 /C-212-N : 5/1 |
| - Viscosity mixture | 25" |
| - Pot life: | 10 hours |
| - Storage (without opening the packaging): | 12 months. |

APPLICATION:

Support: Massif woods and veneers, previously sealed and sanded, eliminate the residues of sanding by blowing.

Application: Homogenize the varnish prior its use. It is recommended to temperate the product (20°C). Apply 1 – 2 coats of 120 - 140 gr/m². If needed add thinner 125-DPN, or D-202.

Drying/curing: Drying time is very influenced by the grammage, the kind of support and the atmospheric conditions. Drying times are aprox:

- | | |
|-------------------|-----|
| - Dust touch: | 10' |
| - Touch dry: | 30' |
| - Overvarnishing: | >2h |

OBSERVATIONS: It offers good results in light fastness with Xenon arc lamps (EN 15187: Furniture - Assessment of the effect of light exposure) on light woods like beech, birch, pine, oak and ash. On other woods trials must be done.

REVISION: 1/ 06-2018

Instructions included in this technical data sheet and its advices have been got from our own experiences and they should be taken as guidelines, with no commitment from us. Values shown in this technical data sheet are only a reference and must not be considered as strict. The customer can and should check the goods provided by us, verifying they are right and valid for their offered purposes. It is completely out of our control the correct application of the product as well as its adequate use, variable working circumstances, etc, so this means the customer is responsible for them. This stated, we completely guarantee the quality of our products, as a consequence of our sales and delivery commitments previously established..