

20030 senago (milano) via piemonte,18 tel.02.99014.1 centralino www.alcea.com

PRODUCT NAME & CODE: URETAL 582Y/F000

DESCRIPTION: ACRYLIC WHITE TOPCOAT

COLOUR: WHITE

NATURE AND FIELD OF USE

A pigmented acrylic white finish, with excellent covering, plasticity, hardness, softness and resistance to yellowing. A product suitable for painting veneered or solid wood as ash, maple, oak and beech used for the production of kitchen and bath cabinets, residential and commercial furniture, furnishing components, fixtures, millwork and joinery, etc. The product is not suitable for painting outdoor products.

PREPARATION OF PRODUCT:

CATALYST RATIO	BY VOLUME	BY WEIGHT	CATALYST
100% of Part A	10%	10%	9950/A699

DILUTION:

20 to 40% (on Part 'A') for spray applications (gravity cup gun and air-mix).

20 to 30% (on Part 'A') for applications with airless pump.

Use 9038 0000 or in any case, use a suitable polyurethane thinner.

For the application with high temperatures and humid climates, it is necessary to add up to 5% retardant thinner, 9058/0000 or 9058/MS00.

POT-LIFE:

With 9950/A699 and dilution of 30%, pot life >6 hours at a temperature of 20°C/68°F and RH of 60-70%.

TECHNICAL CHARACTERISTICS:

PHYSICAL CHARACTERISTICS: (A + B con 9909 0699)

	Part A only	Catalyzed	Tolerance	U.O.M.	Method
Specific Weight (20°C/68°F)	1,289	1,211	± 0,025	Kg/l	ME14
Viscosity DIN4 (20°C/68°F)	105		± 2	Sec	ME16
Weight solids	56,2	51,8	± 1	kg/kg	ME15
Volume / weight solids	27,7	27,6	± 1	l/kg	ME15
Volume solids	35,7	33,4	± 1	1/1	ME15
VOC	42,5	47,1	± 1	%	
VOC	547,8	570,38	± 10	g/l	
Flash Point	<23 C/73 F				ME12



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THEORETICAL YIELD (Dry film thickness, A+B)

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30 micron	9.2	m²/kg	ME82

Recommended application quantity: 120-140 gr/m² per single coat, max. 250 gr/m² in two coats.

DRY TIMES:

Dust free	15	Minutes	ME81
Dry to touch	30	Minutes	ME81
Thoroughly dry	> 24	Hours	ME81
Stackable	▶ 6	Hours	ME81

Tunnel cycles: the product can be stacked in a short time if the drying is carried out with forced drying systems. In case of stacking, check the final results in the working conditions before proceeding with the processing. For further and more detailed information, consult the technical staff of our laboratory.

DRY FILM (Characteristics)

Good surface hardness and chemical resistance.

Exceeds 20 cold-check test cycles (ME30 method – ref. UNICHIM N510).

Light resistance UNI 9427: level 5

Resistance to chemical agents EN 12720: class B (according to UNI 10944)

Resistance to temperature changes: UNI EN ISO 9429: level 5.

SUBSTRATE TYPES AND PREPARATION

582Y 0000 is a product to be used a top coat, applying the first primer coat directly on raw wood substrate with subsequent sanding and the application of the topcoat.

APPLICATION PROCEDURE:

Spray: Gravity cup gun, airless or airmix. Ambient humidity between 40 and 70%. Depending on the desired coverage, the product can be applied in one or two coats, spaced 60 to 90 minutes apart without intermediate sanding.

SUBSEQUENT TREATMENT

Once dried, the product does not require any subsequent treatment. If a further finishing coat is required, it is necessary to sand after at least 24 hours and re-coat.

ADDITIONAL INFORMATION

The catalyst 9950 A699 should be used; both non-yellowing of an aliphatic nature. This product, properly diluted, can also be used as a top coat, applying the first coat directly on raw wood and the subsequent one after sanding, to create open-pore cycles.

STORAGE AND SHELF LIFE

Attention, the product must be stored in its original containers, away from heat sources, at temperatures between +5 °C (+41 °F) and +35 °C (+95 °F). The product kept in the aforementioned conditions has a stability of 24 months from the date of production.

The indications of this newsletter are the result of numerous experiments and should be considered as excellent orientation indicators. However, the methods of application and processing systems are very varied, therefore no guarantee can be assumed for each individual case. This updated version cancels and replaces previous editions.