ACABADO 11400 BLANCO MATE (Matt White Wood Topcoat)



518-11400-000

DESCRIPTION

Acabado 11400 Blanco Mate is a two-part, solvent-base, wood coating made from high quality polyurethane resins. It provides a matte appearance, with excellent hiding power and good resistance to household chemicals.

USE

Product for use in the furniture industry. Use only on wooden or chipboard structures or furniture sealed with our Primario de Poliuretano 11510-000 and intended for indoor environments.

| Structure | Furniture |
|-------------------|------------------------------|
| Exterior/Interior | Indoor |
| Surface | Wood, MDF, Plywood |
| Product line | Professional/industrial Line |

PROPERTIES

SPECIAL PROPERTIES

| Finish |
|----------------|
| Two-part |
| Solvent-base |
| Industrial use |

| PHYSICAL PROPERTY | DATA |
|-------------------------------|-------------|
| Volume Solids (%) | 48 - 52 |
| Weight solids (%) | 63 - 67 |
| Weight per Gallon (kg/gal) | 4.40 - 4.60 |
| Stormer Krebs Viscosity (Ku) | 100 - 110 |
| Theoretical Yield (m²/Gallon) | 74 - 76 |
| Pot life | 2 – 3 hours |
| Specular gloss @ 85° | 20 - 25 |

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over the conditions, tools, the skills of the applicator, or over the selection, preparation or compatibility of the products used; therefore can only guarantee this product's quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.











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Definition of theoretical yield: Maximum surface that can be covered with a painting under ideal conditions. Practical yield varies depending on type of surface, used tool, applicator experience and other factors. 1 mil = 0.0254 mm.

| CONTAINERS | |
|--|---|
| AVAILABLE CONTAINERS | AVAILABLE COLORS |
| COMPONENT A: 518-11400-000 1/4 gallon can (0.946 Lt.) | 11400-000 White, 11400 - 476 Chocola |
| 1 gallon can (3.785 Lt.) | 11400 – 480 Dark Ma |
| 5-gallon bucket (18.925 Lt.) | 11400 – 900 Transpa - Tinting |
| COMPONENT B: 518-00730-900 16 Fl. Oz. can (473 ml.) | |
| ¼ gallon can (0.946 Lt.) | _ |
| 1 gallon can (3.785 Lt.) | - |
| | |

ate, ahogany, arent Base for Color

| SURFACE PREPARATION | |
|---|---|
| CONDITION | INSTRUCTION |
| Primer 11510 | Surface must be previously sealed with its respective primer. |
| Moisture | Moisture content should not be over 16%. |
| Resinous wood / tannins | Do not apply white or pastel-colored finishes on resinous woods such as pine, teak, cypress, bay, cedar, and similar woods, as yellowing resin stains may appear over time. |
| Restore blemishes in wood, plywood or MDF | To repair small details, use our water-base wood putty Masilla para Madera 518-00800 in the desired shade (Mahogany 418, Pine 424 or Teak 420). |

PRODUCT PREPARATION

COMPONENT MIXING RATIO MIXING INSTRUCTIONS

Component A: 518-11400-000, ACABADO 2 Parts

Stir well before use.

11400 BLANCO MATE

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Component A: 518-00730-900, 1 part Stir well before use. COMPONENTE B 730 PARA POLIURETANO 1 Part Diluent : 510-00465-900, DILUYENTE **DURO SUR PARA ACABADOS**

PRODUCT APPLICATION

APPLICATION TOOL

Spray gun (gravity or suction feed)

| Gravity feed spray gun | | |
|------------------------|--------------|--|
| Nozzle size: | 1.3 – 1.5 mm | |
| Pressure: | 30 - 35 psi | |
| Suction feed spray gun | | |
| Nozzle Size: | 1.5 – 1.7 mm | |
| Pressure | 30 - 35 psi | |

Application conditions

Do not apply on hot surfaces or directly exposed to sunrays, paint will evaporate too soon, compromising its adhesion and durability.

Do not apply this product when relative humidity exceeds 85%, under rain or with clear possibility that it will rain in a short time, as it would alter some characteristics of the application or the performance of the product.

Application must be done in a well ventilated area.

| Number of layers and thickness | | |
|--------------------------------|------------------------------------|--|
| Number of Coats | 1 or 2 full coats (crossed layers) | |
| Drying times | | |
| Tack-Free time | 10 – 12 minutes | |

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^{**} Note: At high temperatures it is recommended to increase the amount of diluent.

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| Time between layers | 20 – 30 minutes |
|---------------------|-----------------|
| Full drying time | 72 hours |

Drying times listed are under ideal conditions (Between 22–28°C temperature and 50 – 80% relative humidity). These times are dependent on temperature, moisture, film thickness and dilution.

NOTICE

- ✓ If you need more information, check our website https://www.gruposur.com/asistencia/
- Component B of this product may present a change in its liquid appearance (yellowish and/or milky), however, this does not affect the physical, chemical, and mechanical properties of it when applied.
- ✓ Container must be kept out of reach of children, tightly closed in a ventilated place, between 20 and 30°C to avoid loss of its properties.

HEALTH

- ✓ Avoid contact with the skin, do not inhale its vapors.
- ✓ Do not use this product near ignition sources, such as sparks or equipment with high temperatures.
- ✓ Apply in a well-ventilated area and DO NOT smoke while using this product.
- ✓ If you need to dispose of empty containers of our products in Costa Rica, contact your SUR paint store or our industrial compound in La Uruca, San Jose.
- ✓ This a professional/industrial product and it should be applied by properly trained personnel, wearing appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at http://www.gruposur.com

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