# WHITE WOOD PRIMER 11510

Primer Blanco 11510

518-11510-000



#### **DESCRIPTION**

WHITE WOOD PRIMER 11510 two-part wood sealer made from hi-quality polyurethane resins. This tinted primer is ideal to be used on hard to seal surfaces (MDF). It has high hiding powers, excellent yield and is easy to sand.

#### **USE**

Designed exclusively for the furniture industry. Use only over wood or particle board furniture that will be finished with colored polyurethanes.

Structure	Furnitrure	
Indoor/outdoors	Indoor	
Surface	Wood, MDF, Plywood	
Product line	Professional/industrial Line	

# **CHARACTERISTICS**

#### SPECIAL PROPERTIES

Primer	
Two-part	
Solvent-base	
Industrial use	

PHYSICAL PROPERTY	DATA
Volume Solids (%)	53 - 57
Weight solids (%)	69 - 73
Weight per Gallon (kg/gal)	5.30 - 5.40
Stormer Krebs Viscosity (Ku)	95 - 100
Theoretical Yield (m²/Gallon)	81 - 83
Pot life	2 - 3 hours

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

### **PRESENTATION**

AVAILABLE PRESENTATIONS

**AVAILABLE COLORS** 

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation or compatibility of products used; therefore, can only guarantee this product 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.











### WHITE WOOD PRIMER 11510

Primer Blanco 11510

SURFACE PREPARATION

Wood protection against

fungi/insects

518-11510-000



COMPONENT A, 518-11510-000: ¼ gallon can (0.946 Lt.) 1 gallon can (3.785 Lt.) 5 gallon bucket (18.925 Lt.) COMPONENTE B, 518-00709-900: 16 Fl. Oz. can (0.473 Lt.) ¼ gallon can (0.946 Lt.) 1 gallon can (3.785 Lt.) 5 gallon bucket (18.925 Lt.)

White 000, Oxide Yellow 111, Oxide Red 307, Roof Tile Red 321, Black 700. For special colors, ask he factory, as stated bellow.

Source Treivillor		
CONDITION	INSTRUCTION	
MOISTURE	Wood moisture content should not be over 16%.	
Surface Preparation	Wood must be dry, clean and well sanded. Remove any dirt, grease or contaminants, to ensure a proper adherence of this product.	
Restore imperfections in wood, plywood or MDF	If you need to repair small details, use water base Wood Putty 518-00800 in the desired shade (Mahogany 418, Pine 424 or Teak 420).	

of Preserwood 504-00995-900

For a better protection against fungi and insects, apply previously a coat

PRODUCT PREPARATION		
COMPONENT	MIXING RATIO	MIXING INSTRUCTIONS
Component A, 518-11510-000: White Wood Primer 11510	2 Parts	Stir well before use
Component B, 518-00709-900: Component B 709 for Polyurethane	1 Parte	Stir well before use
Diluent, 510-00411-900: DURO SUR Diluent	1 Part	

In high temperatures you may need to increase the proportion of diluent.

# PRODUCT APPLICATION

#### IT CAN BE APPLIED WITH

Spray gun (gravity or suction feed)

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation or compatibility of products used; therefore, can only quarantee this product 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.











### WHITE WOOD PRIMER 11510

Primer Blanco 11510

518-11510-000



Gravity gun application		
Nozzle size	1.5 - 1.7 mm	
Pressure	30 - 35 psi	
Suction gun application		
Nozzle size	1.7 - 1.8 mm	
Pressure	30 - 35 psi	

### **Application conditions**

Do not paint very hot surfaces or directly exposed to the sun, the paint will evaporate very fast and that will hurt its adherence and duration.

Do not apply when relative humidity exceeds 85%, with rain or with certain threat that it will rain in a short time, because 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			
	1 to 3 full coats (cross coats), depending of surface type and degree of sealing you may need.		
Drying times			
Tack-Free time	8 - 10 minutes		
Drying time to sand	45 - 60 minutes		
Total 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.

### Sanding instructions

After each coat of this primer sand with # 220 and # 320 grit.

Note: Clean thoroughly all dust residue generated by sanding before applying next coat.

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation or compatibility of products used; therefore, can only guarantee this product 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.









# WHITE WOOD PRIMER 11510

Primer Blanco 11510

518-11510-000



#### **OBSERVATIONS**

- ✓ If you need more information, one of our technicians will assist you. Call 800-SUR-2000 or email us at customerservice@gruposur.com
- ✓ Keep container tightly closed in a ventilated place, between 20 and 30 °C, out of reach of children.

#### **HEALTH**

- ✓ Do not use this product near ignition sources, as sparks or high temperature equipment. Avoid skin contact and do not inhale its vapors. 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 Color paint store or our industrial compound in La Uruca, San Jose.
- √ This product is for professional/industrial use only and must be applied by trained personnel, using the appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at <a href="http://www.gruposur.com">http://www.gruposur.com</a>

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation or compatibility of products used; therefore, can only guarantee this product 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.







