# **TECHNICAL INFORMATION**

GOMA BLANCA ARTISUR White Glue



525-23340-000

### DESCRIPTION

GOMA BLANCA ARTISUR is a liquid adhesive for multiples uses, especially suitable for gluing paper, wood, or cardboard. Fast drying and excellent adhesion.

USE

GOMA BLANCA ARTISUR is ideal for direct application on handy craft, woodcrafts or similar surfaces. An excessively thick coat or low temperatures will delay its drying time.

Surface	Bond Paper, Wood, cardboard, MDF		
Line	Domestic Line, Artistic Line		
PROPERTIES			
SPECIAL PROPERTIES			
	Ready to use		
	Long Lasting		
	Excelent Quality		
	Fast Drying		
	Easy to Apply		

PHYSICAL PROPERTIES	DATA			
рН	4 - 6			
Weight solids (%)	41 – 43			
Weight per gallon (kg/gal)	3.9 - 4.1			
Brookfield Viscosity (cPs)	18000 - 22000			
Volume Solids	40 - 42			

#### **CONTAINERS**

### AVAILABLE CONTAINERS

1 liter can

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.



Versión 1.1 del: Oct 10/26/2017 26 2017 2:19PM



# **TECHNICAL INFORMATION**

GOMA BLANCA ARTISUR White Glue

525-23340-000

Arti Sur

SURFACE PREPARATION							
CONDITION	INSTRUCTION						
Surface preparation	Surfaces should contaminants.	d be dry and	free of	grease,	oil, dust,	or any	other
PRODUCT PREPARATION							
COMPONENT		MIXING RATIO		MIXING I	NSTRUCTIO	NS	
Product: 522–23340–000, ARTISUR	GOMA BLANCA	100%		Ready to	o use, do r	not dilute	
PRODUCT APPLICATION							
APPLICATION TOOL							
Direct from the plastic Finger can		Spatula/Sponge		Brush			
Application conditions							
Protect this product from sunrays, rain, mist or strong winds during its application.							
Do not apply when relative humidity exceeds 85%, when raining or with direct rain threat for the next few hours						ext	
_							

Surface moisture:	Wood: 16% maximum
Drying Time:	When joining wood corners, edges or sides, give a minimum allow of 2 hours setting time before handling the parts.
Total drying time:	Paper and cardboard: 15 – 20 minutes (@ 6mils film thickness)

Drying times listed are under ideal conditions (Between  $22-28^{\circ}$ C temperature and 50 - 80% ambient humidity). These times are dependent on temperature, moisture, film thickness and dilution.

### APPLICATION INSTRUCTIONS

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.





### **TECHNICAL INFORMATION**

GOMA BLANCA ARTISUR White Glue

525-23340-000



This product is designed to apply with fingers, brush or sponge on paper, cardboard, wood or MDF, which are then joined in the desired position and allowed to dry.

Washable with soap and water, while wet.

If it comes in contact with fabric, it should be washed immediately before the product dries, to avoid permanent stains.

### NOTICE

✓ If you need more information, check our website <u>https://www.gruposur.com/asistencia/</u>

#### HEALTH

- The user of this product may need the appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at <u>http://www.gruposur.com</u>
- ✓ 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

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.



