## TECHNICAL INFORMATION

## GESSO BLANCO ARTISUR

## White Gesso

## 522-01262-000

## DESCRIPTION

GESSO BLANCO ARTI SUR is a white acrylic priming coat for artistic purposes; it's flexible, durable and fast drying, and enhances the intensity of colors applied over it.

## USE

GESSO BLANCO ARTI SUR is used for preparation or priming different substrates, as canvas, wood, cardboard, or MDF, generating better adhesion between paint and surface, enhancing color intensity, and providing protection and durability to the artwork.

| Surface | Canvas, Wood, Cardboard, MDF |
| :--- | :--- |
| Line | Artistic Line, Domestic Line |
| PROPERTIES |  |
| SPECIAL PROPERTIES |  |


| Long-lasting |  |  |  |
| :--- | :--- | :--- | :--- |
| Excellent quality |  |  |  |
| Easy to apply |  |  |  |
| Ready to use |  |  |  |
| Fast drying |  |  |  |
| Outdoor Resistance |  |  |  |


| Weight per gallon (kg/gal) | $4.9-5.1$ |
| :--- | :--- |
| Weight solids (\%) | $60-62$ |
| Viscosity (cPs) | $45.000-50.000$ |
| Volume Solids (\%) | $47-49$ |
| pH | $7-9$ |

## CONTAINERS

## AVAILABLE CONTAINERS

250 ml ( $8.5 \mathrm{Fl} . \mathrm{Oz}$.

## AVAILABLE COLORS

White


#### Abstract

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.


AMIGABLE

## TECHNICAL INFORMATION

## GESSO BLANCO ARTISUR

White Gesso
522-01262-000

1 liter (1.06 qt.)

## SURFACE PREPARATION

## CONDITION

Surface preparation

## INSTRUCTION

Surfaces should be dry and free of grease, oil, dust, or any other contaminants.

## PRODUCT PREPARATION

| COMPONENT | MIXING RATIO | MIXING INSTRUCTIONS |
| :--- | :--- | :--- |
| Producto: 522-01262-000, GESSO BLANCO $100 \%$ | Stir well before use |  |
| ARTISUR |  |  |

Diluent: Tap Water $10 \%-15 \%$

## PRODUCT APPLICATION

## APPLICATION TOOL

$$
\begin{array}{lll}
\text { Brush } & \text { Paintbrush } & \text { Roller }
\end{array}
$$

## Application Conditions

This product should not be applied directly exposed to sunrays, rain, fog, or strong winds.
Number of coats and thickness

| Coats | Apply 1 to 3 coats |
| :--- | :--- |
| DRYING TIMES |  |


| Touch-Dry (@ 6 mils) | Canvas or Cardboard: $7-10$ minutes <br> MDF: $20-25$ minutes |
| :--- | :--- |
| Full drying time (@ 6 mils) | Canvas or Cardboard: $10-15$ minutes <br> MDF: $25-35$ minutes |
| Application instructions |  |

Apply the product on the surface to be prepared, using brush, paintbrush or roller, changing direction of application between each layer.

[^0]
## TECHNICAL INFORMATION

## GESSO BLANCO ARTISUR

White Gesso

## 522-01262-000

## NOTICE

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

- Container must be kept out of reach of children, tightly closed in a ventilated place, away from sunlight or intense heat, between 20 and $30^{\circ} \mathrm{C}$ to avoid loss of its properties.


## HEALTH

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

- If you need to dispose of empty containers of our products in Costa Rica, contact your SUR store or our industrial compound in La Uruca, San Jose


[^0]:    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.

