# **TECHNICAL INFORMATION**

# KIT DE ÓLEO ARTISUR

Oil Paint Kit

522-00151-000



### **DESCRIPTION**

Kit de Óleo Arti Sur contains 6 colors made with pigments of excellent quality and intense colors agglutinated with natural drying linseed oil with high UV resistance. White paint was made with nonyellowing oils.

### USE

Ideal for applying on canvas, wood, heavy-weight papers and cardboard. Long-lasting, designed especially for artistic use

Surface Canvas  Line Artistic Line, Domestic Line  PROPERTIES  SPECIAL PROPERTIES  Appearance Satin  Long-lasting  Excellent quality  Good color intensity  Easy to apply Hiding Power  Weather Resistance  PHYSICAL PROPERTIES  DATA  Weight solids (%) 98 – 100  Brookfield Viscosity (cPs) 100.000 – 200.0000  Volume Solids (%) 98 – 100	especially for artistic use	e.		
PROPERTIES  SPECIAL PROPERTIES  Appearance Satin  Long-lasting  Excellent quality  Good color intensity  Easy to apply Hiding Power  Weather Resistance  PHYSICAL PROPERTIES  DATA  Weight solids (%)  98 - 100  Brookfield Viscosity (cPs)  100.000 - 200.000  Volume Solids (%)  98 - 100	Surface	Canvas		
Appearance Satin  Long-lasting Excellent quality  Good color intensity  Easy to apply Hiding Power Weather Resistance  PHYSICAL PROPERTIES  DATA  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  98 - 100	Line	Artistic Line, Domestic Line		
Appearance Satin  Long-lasting  Excellent quality  Good color intensity  Easy to apply  Hiding Power  Weather Resistance  PHYSICAL PROPERTIES  DATA  Weight solids (%)  98 - 100  Brookfield Viscosity (cPs)  100.000 - 200.000  Volume Solids (%)  98 - 100	PROPERTIES			
Long-lasting Excellent quality  Good color intensity  Easy to apply Hiding Power  Weather Resistance  PHYSICAL PROPERTIES  DATA  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  98 - 100  98 - 100	SPECIAL PROPERTIES			
Excellent quality  Good color intensity  Easy to apply  Hiding Power  Weather Resistance  DATA  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  98 - 100  98 - 100		Appearance	Satin	
Good color intensity  Easy to apply Hiding Power Weather Resistance  PHYSICAL PROPERTIES  DATA  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  98 - 100  98 - 100		Long-lasting		
Easy to apply Hiding Power Weather Resistance  DATA  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  98 - 100  98 - 100		Excellent quality		
Hiding Power  Weather Resistance  DATA  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  98 - 100  100.000 - 200.000  98 - 100		Good color intensity		
Weather Resistance  DATA  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  98 - 100  98 - 100  98 - 100		Easy to apply		
PHYSICAL PROPERTIES  Weight solids (%)  Brookfield Viscosity (cPs)  Volume Solids (%)  DATA  98 - 100  100.000 - 200.000  98 - 100		Hiding Power	• • •	• •
Weight solids (%)       98 - 100         Brookfield Viscosity (cPs)       100.000 - 200.000         Volume Solids (%)       98 - 100		Weather Resistance	• • •	0 0
Brookfield Viscosity (cPs) 100.000 - 200.000  Volume Solids (%) 98 - 100	PHYSICAL PROPERTIES			DATA
Volume Solids (%) 98 – 100	Weight solids (%)			98 - 100
	Brookfield Viscosity (cPs	.)		100.000 - 200.000
CONTAINERS	Volume Solids (%)			98 - 100
CONTAINERS				
	CONTAINERS			

AVAILABLE CONTAINERS	AVAILABLE COLORS	
Kit with 6 tubes, 40 ml. (1.4 fl. oz.) each.	White 000	

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**

# KIT DE ÓLEO ARTISUR

Oil Paint Kit

522-00151-000



Light cadmium yellow 100

Cadmium red 300

Blue Phtalo 524

Permanent light green 605

Black 700

SURFACE PREPARATION

CONDITION

Surface preparation:

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

Surface preparation:

Surface should free of contaminants and prepared with GESSO ARTISUR.

PRODUCT PREPARATION MIXING RATIO **COMPONENTE** MIXING INSTRUCTIONS Product: 522-00151-000 Kit Óleo ArtiSur 100% Diluent: 522-00362-900, ACEITE LINAZA 5% + 5%Dilute with 5% of Aceite Linaza (522-00362-900) and another Diluyente Orgánico of 52200458-900 for an easier application. Diluent: 522-00458-900 **DILUYENTE 10%** Use 10% for a better ORGÁNICO ARTISUR transparency and a faster drying.

Use the same diluent for brushes and equipment washing.

### PRODUCT APPLICATION

### APPLICATION TOOL

Brush Putty Knife Paintbrush

#### Tools

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

# KIT DE ÓLEO ARTISUR

Oil Paint Kit

522-00151-000



The product can be applied with brush, paintbrush or putty knife.

# **Application Conditions**

This product should not be applied directly exposed to sunrays, rain, fog or strong winds.

# **Drying times**

Touch-Dry time

24 - 72 hours (depending on film thickness)

# **Application Instructions**

Arrange the canvas on a wooden board or canvas frame where it can be fixed and stretched at the artist's convenience.

Before applying, prime the surface using the NEUTRAL GESSO ARTI SUR 522-01262-900 or GESSO ARTI SUR BLANCO 522-01262-000 to leave a very fine background, to avoid cracking.

Proceed with oil paint application, either using the "alla prima" technique (wet-on-wet) or by layers (at least one below and one on top of that).

To dilute this paint, use DILUYENTE ORGÁNICO ARTI SUR 522 00458 900.

If you need an increased gloss and an easier application, use ACEITE DE LINAZA ARTI SUR 522-00362-900. arti sur flaxseed oil 522-00362-900.

### **NOTICE**

- ✓ If you need more information, check our website <a href="https://www.gruposur.com/asistencia/">https://www.gruposur.com/asistencia/</a>
- 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°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 <a href="http://www.gruposur.com">http://www.gruposur.com</a>
- ✓ 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

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.









