PINTURA MURAL

522-01300-000



DESCRIPTION

Pintura Mural is a mural paint based on acrylic resins, using pigments of excellent quality and enhanced weather and UV-rays resistance. It also contains high-quality biocides, making it an ideal paint for artistic murals, ensuring the artist with both confidence on the outcome and assurance of a long-lasting artwork.

USE

Ideal for exterior surfaces of concrete or lightweight materials such as drywall, gypsum, fiber cement and wood; provided a previous application of the proper sealer.

Surface

Wood, Plastered or painted concrete surfaces, gypsum board, Drywall.

Line Artistic Line, Domestic Line

PROPERTIES

SPECIAL PROPERTIES

Appearance	matte
Good color intensity	
Excellent quality	
Fast drying	
Easy to apply	
Mercury and lead-free	

PHYSICAL PROPERTIES	DATOS
Stormer Krebs Viscosity (Ku)	100 - 110
Volume Solids (%)	44 – 46
Weight solids (%)	56 - 68
Weight per gallon (kg/gal)	4.8 - 5.0

This data was measured from white paint, there can be a slight change in values for other 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.













PINTURA MURAL

522-01300-000



CONTAINERS AND COLORS

AVAILABLE CONTAINERS	AVAILABLE COLORS
1 gallon can (0.946 Lt.)	000 White 100 Yellow 200 Orange 300 Red 500 Blue 600 Green 700 Black
	115 Texas Yellow 205 Silken 340 Coraline

425 Honey Suckle 430 Hypnotic 504 Bewitched

505 Deep Marine
527 Debonair
528 Skipper Blue
551 Stream Line
607 Wild Lime
608 Spring Sprite

CONDITION	INSTRUCTION
Surface Cleaning	Before applying, remove any dirt, such as dust, grease, or other contaminants, as they can affect the adhesion or performance of this product. Remove loose or peeling old paint film with the appropriate tools, and

smooth uneven spots left by old coats of paint. Concrete All new surfaces must be fully cured, usually about 30 days, dry and clean.

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.



SURFACE PREPARATION









PINTURA MURAL

522-01300-000



	Apply one layer of SELLADOR BLANCO 522-000 (White Sealer) and coat with your selected SUR finish.
Gypsum board	Plaster the surface, sand, and thoroughly clean residual dust with a clean microfiber cloth. Apply 1 coat of SELLADOR BLANCO 522–000 (White Sealer) diluted with 20 to 25% water to improve surface infiltration, let dry and apply this coating.
Lightweight board and fiber cement	Clean entire surface thoroughly to remove any remaining dust or other contaminants, then apply a layer of SELLADOR BLANCO 522-000. Finally apply this finish.
Wood	Old nail holes or hairline cracks, should be repaired with MASILLA PARA MADERA 800-*** (Wood Putty) sand and dust thoroughly, then apply a coat of APAREJO BLANCO UNIVERSAL 530-000 (Wood Bonding Primer) and apply this coating.
Mildew, Mold	Apply SOLUCIÓN FUNGICIDA 334–900 (Antifungal Solution), let on the surface for some 20 minutes. Rinse with enough clean water and scrub the area. Where washing is not possible, apply NIT CLINICAL DISINFECTANT CLEANER 4 33260–600, scrub with a microfiber cloth, apply again and led dry on the surface. After cleaning, be sure the surface is thoroughly dry before applying a coat of SELLADOR BLANCO (white sealer) 522–000 diluted with a 20 to 25 % of tap water to improve impregnation and top with this product.
Mild concrete dusting	Apply a coat of SELLADOR TRANSPARENTE 501–910 (Clear sealer), let dry and paint. Note: Evaluate dusting problem to determine if the surface can be painted or other reparation is required.
Satin or gloss areas	Clean and degrease the entire surface well. Apply a layer of sealer SELLADOR UNIVERSAL 524-000 to guarantee the adherence of any water or solvent-based paint. Finally apply this finish.

PRODUCT PREPARATION		
COMPONENT	MIXING RATIO	MIXING 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.











PINTURA MURAL

522-01300-000



Product: 522-01300-00	00, PINTURA MURAL	100%	Stir well before use
Diluent: TAP WATER		15 – 20%	Ready to use, do not dilute. If you need to dilute this product, do not use more than 20% of tap water.
PRODUCT APPLICATION			
APPLICATION TOOL			
Brush	Artist brush	Roller	Clean cloth, fabric,

Application conditions

Do not apply this product when relative humidity exceeds 85%, when it's raining or with certain threat that it will rain in a short time, as it would alter some application properties or performance of the product.

Number of layers and thickness		
Number of Coats	2 at least	
DRYING TIMES		
Touch-Dry	30 minutes	
Full drying time	5 to 7 days	

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

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, to avoid loss of its properties.

HEALTH

✓ 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.





rag or wick.







PINTURA MURAL

522-01300-000



✓ Do not eat. Avoid contact with eyes or mucous membranes.

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

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.











