TECHNICAL INFORMATION

CLINICAL COAT MATE

502-07600-000



DESCRIPTION

Clinical Coat Mate is a bactericidal paint based on acrylic resins of excellent quality and highly resistant to washing. Its matte finish is breathable and enhances its bactericidal properties with long-lasting effectiveness, inhibiting or eliminating bacteria, fungi, and yeast growth where hygiene is an important factor, such as medical offices, waiting rooms, food preparation or domestic uses.

USE

This product can be applied indoors or outdoors, on concrete, wood, or lightweight materials such as plasterboard or fiber cement.

Structure	Ceilings, Structural elements (columns, trusses, etc.), walls, doors, or sterile areas.
Exterior/Interior	Roofed Outdoors, Indoor
Surface	Bare or plastered concrete, fiber cement, wood, lightweight board, gypsum, mineral fiber ceilings, painted or plastered surfaces.
Bactericidal Activity	Antibacterial
Line	Architectural

CHARACTERISTICS

SPECIAL PROPERTIES

Finish	Matte)			
Washability (cycles)	>500	0			
Breathability	YES				
Hiding	•	•	•	•	0
Power					
Antifungal	•	•	•	•	•

PHYSICAL PROPERTY	DATA
Weight Solids (%)	62 - 64
VOC (volatile organic compound) (g/l)	< 5









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Weight per gallon (kg/gal)	5.25 - 5.45
Volume solids (%)	46 - 48
Shelf life	4 years
Stormer Krebs Viscosity (Ku)	100 - 110
Theoretical yield (m²/gallon)	70 m²/gallon @ 1 mil

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.

These data were measured in white paint, other colors may show a slight variation, mainly in VOC's percentage. In some intense colors, this coating's yield may vary, as it increases the number of layers to apply.

Note: values expressed in a 1 to 5 scale, where 5 is better.

PRESENTATIONS

1 gallon metal can (3.785 lt) 5 gallon plastic bucket (18.925 lt)	AVAILABLE CONTAINERS
5 gallon plastic bucket (18.925 lt)	1 gallon metal can (3.785 lt)
	5 gallon plastic bucket (18.925 lt)

AVAILABLE COLORS

White 000 and pastel colors.

SURFACE PREPARATION

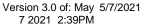
CONDITION	INSTRUCTION	
Surface Cleaning	Before applying, remove any dirt, such as dust, grease, or other contaminants, as they can affect the adhesion or performance of the finish. Remove loose or peeling old paint film with the appropriate tools, and smooth uneven spots left by old coat of paint.	
Concrete	All new surfaces must be fully cured, usually about 30 days (setting time), dry and clean. Apply one layer of SELLADOR BLANCO 522–000 (White Sealant) and coat with this finish.	
Gypsum board	Plaster the surface, sand, and thoroughly clean residual dust with a clean microfiber cloth.	











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	Apply 1 coat of SELLADOR BLANCO 522–000 (White Sealant) diluted with 20 to 25% water to improve surface infiltration, let dry and apply this finish.
Dry Wall and Fiber cement	Dust thoroughly and apply a layer of SELLADOR BLANCO 522–000 (White Sealant) and coat with 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 finish.
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 and this finish.
Hairline cracks, small cracks and cracks in masonry or concrete	Hairline Cracks (0.1 mm a 0.5 mm): Cover with an elastomeric finish. Small Cracks (0.6 mm a 2 mm): Repair with PEGA-PATCH Elastomeric Putty 231-000 and cover with this finish. Cracks (2 mm a 20 mm): Use 550 ETIBOND CONCRET and immediately, "fresh on fresh", apply MORTERO DE REPARACIÓN MR-520 (repair mortar).
	Let the mortar cure and dry for at least 15 days. Once cracks are repaired, coat with of SELLADOR BLANCO 522-000 (white sealer) and this finish. Important: For cracks wider than described, refer to the Virtual Assistant or request an assessment from our Technical Service.
Rising damp on masonry walls	Completely remove all old paint and plaster. Remove fungi as described in "Mildew". Waterproof the area with MORTERO IMPERMEABILIZANTE MI-560 (Waterproofing Mortar) up to 1 meter above the humid area. Apply a coat of SELLADOR BLANCO 522-000 (sealer) and this finish.













	In more severe humidity cases, contact our Technical Service as indicated below
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.
Gloss or satin areas	Clean and degrease all surface. Apply a coat of SELLADOR BLANCO UNIVERSAL 524–000 (sealer) to ensure the adherence of any paint, either water or solvent base.
	Then apply this finish.

PRODUCT PREPARATION

COMPONENT	MIXING RATIO	MIXING INSTRUCTIONS
Product: 502-07600-000, CLINICAL COAT	100%	Stir well before use.
Diluent: Tap Water	10 to 15 %	

PRODUCT APPLICATION

IT CAN BE APPLIED WITH

Brush	Roller	Conventional Air	Airless
		Spray (gravity or	
		suction fed)	









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Brushing

Use natural or synthetic brushes in good condition and that do not shed bristles.

Roller application

Microfiber or splatter free roller felt.

Smooth Surface: 3/8 "or 1/2" felt.

Rough surface: 3/4" felt

Air spray	
Nozzle	1.3 mm
Pressure	35 psi
Airless spray	
Nozzle	#51 <i>7</i>

Application conditions

Pressure

Do not apply on hot surfaces or directly exposed to sunrays, paint will evaporate too soon and this will affect leveling, adhesion and durability.

1500 psi

Don't paint when humidity is over 85%, or in a rainy day.

Number of layers and thickness		
Dry Coat Thickness	1 mil	
Number of Coats	2 or more	
Drying times		
Dry-to-Touch Time	30 minutes	
Re-coat time	2 hours	
Full cure	5 to 7 days	

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









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OBSERVATIONS

- ✓ Keep container tightly closed in a ventilated place, between 20 and 30°C, out of reach of children.
- ✓ If you'll use more than one container, mix them in advance to correct any color differences.
- ✓ Do not wash a painted surface with abrasive detergents, it is better to use liquid detergent with enough water and a soft sponge.
- ✓ If you need more information, check our website https://www.gruposur.com/asistencia/

HEALTH

✓ User may need to wear the appropriate Personal Protective Equipment, which is detailed in the respective 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 Color paint store or our industrial compound in La Uruca, San Jose.









