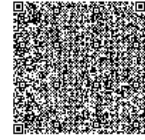


شهادة مطابقة للمنتجات الخاضعة للوائح



Certificate of conformity for regulated products



We (.....TÜV Rheinland of North America Inc.....) office number (.....04944.....) are bearing full responsibility for the product described below is conforms to the conformity assessment procedure Conduct the relevant technical regulations and standards which mentioned during this certificate.

Certificate Number	39456-049-22-689095	Issue Date	25/09/2022	Expire Date	25/09/2023
Certificate Type	Certificate of conformity for regulated products	Commercial Registration No	1010688565		
Establishment Address					
Product and Manufacturer Data					
Model Name	IS-47	Trade Mark	REVITARE		
Product Name	REVITARE NANO				
Product Description	Water-based varnish to Protect surfaces with virucidal and bactericidal properties				

Revitare

NANO



Country of origin	Brazil



TECHNICAL BULLETIN

Product	Revitare Nano	CODE IS-047
Description	It is a water-based varnish to protect surfaces with anti-corrosion properties, anti-viral, bacterial, and fungal properties.	
Recommendation	Applied on oil paints, epoxy, latex, textures, graffiti, plaster, and other surfaces such as metal, plastics, and wood.	
Color	Its color is milky and transparent after applied.	
Benefits	<ul style="list-style-type: none"> > Disables viruses and bacteria within 02 > Makes the environment aseptic > Anti-mold > Zero addition of preservatives 	<ul style="list-style-type: none"> > Nanotechnology > Repels water > Protects the surface > Zero addition of solvents



Classification	NORMATIVE REFERENCES		
	Type	Description	Function/Definition
This product meets ABNT-NBR 11702	4.8.6	Finishing for hygienic environments	Provides protective finish and contamination by microorganisms in susceptible environments

TECHNICAL INFORMATION	
Composition	Water, acrylic/styrene copolymers, thickener, nanobiocide, waxes and surfactants dispersed in water.
Toxicity	CSDS - Chemical Safety Data Sheet, attached.
Packages	3.6L, 18L, 200L and up to 20 m ² per liter
Yield per coat	up to 20 m ² per liter
Density	1.01 +/- 0.04 g/cm ³
pH (ASTM E70 method - pH standard test of aqueous solutions with glass electrode)	7.0 + - 0.5
Shelf life (unopened, unused packaging)	12 months

APPLICATION DETAILS				
Dilution	Finish	Packaging/Yield	Environments	Coats and Drying
<ul style="list-style-type: none"> Paintbrush, Roller, Spray Gun, Airless Foam and Immersion, READY TO USE. Revolver: Dilute up to 5% 	Satin	3.6L up to 72m ² /coat and 18L up to 360m ² /coat	Indoor and Outdoor	2 coats with 02 hour interval. Touch: 01 hour. Handling: 03 hours
	Semi-gloss	200L up to 4000m ² /coat	Outdoor	Final: 72 hours.

Tools	Brush, Wool Roll, Spray Gun, Spray Revolver, Foam, Immersion.
Application and Security Procedure	<ul style="list-style-type: none"> Use PPE: Breathable Protective Mask, Goggles and Glove without Taic. The application site must be free of dirt, oils, stains, and cracks. Application must be uninterrupted and uniform over the entire surface. Wait for the indicated interval to apply the 2nd coat.

PRECAUTIONS

Keep the packaging closed while in operation (product sensitive to light). Keep out of reach of children and animals. Do not reuse the packaging. Store in a cool, covered, ventilated place and away from heat sources. Keep the environment ventilated during preparation, application and drying. Use PPE. In case of contact with skin and eyes, wash with running water for 15 minutes. If swallowed, induce vomiting. Take the packaging to an appointment with your doctor. This product is intended for all types of buildings, metals, wood, plastic, wallpapers, floors, ceilings, and air ducts. This unopened and dry product packaging is classified as NON-HAZARDOUS/NON-INSERT WASTE according to NBR 10.004. For further information or questions, please refer to the product's MSDS.

Use only neutral products in the process of cleaning the applied surface. Alkaline petroleum products can remove the film.

Medical emergencies (24 hours), CEATOX (Toxicological Assistance Center) 0800-148-110

Incoeryl Indústria e Comércio de Tintas Ltda - ME - Rua Jacinto Gonçalves, 254 - Jardim São Jorge - São Paulo - SP - Postal Code 05568-240

Chemical Responsible: Hermes Paulo de Amorim Filho - CRQ 4th Region 0442687

TB created on: 6/3/2020 Version: 00.002 Revision: October 2020 - No. 002

HS Code	320990900001
Technical Regulation	Technical regulation for Paints (Pigments) and Varnishes
Manufacturer name	INCOCRYL TINTAS E VERNIZES
Product test data	
Report number	140081
Report Date	25/09/2022
Decision of conformity assessment	Product Approved

CB Organization Office
Responsabile Manager
signature

27/09/2022 10:30

CB Organization Office
Stamp



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Details ∨

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