PRODUCT GUIDE 2024



PRODUCED IN EUROPE, IN GREECE, DELIVERED WORLDWIDE



- The leading Greek-owned architectural paints company.
- With the most advanced paint factory in Southeastern Europe. Certified and awarded for its high level operational and safety standards.
- With sales to over 20 countries around the globe.



ECO-EPD

Environmental Product Declaration

The ECO-EPD is an Environmental Product Declaration verified by an independent competent body and contributes to the formation of a complete responsible brand providing reliable and methodologically tested information for the evaluation of environmental impact. In accordance with international standards EN 15804 & ISO 14025 the ECO-EPD offers information for the environmental impact across their life cycle.

Symbol Glossary



Navigation Guide

A. In summary tables

1. Select the use

	Application							
General Use	High traffic areas	Hygiene sensitive areas	Area with humidity	Fire Protection				
✓	✓							
✓								
✓		✓						

2. Check basic characteristics

	Characteristics					
ECO	Wet scrub resistance	Vitex Coloring System				
		✓				
	✓	✓				
✓	✓	✓				

3. **Prepare** the surface properly before application

Preparation					
Old / loose Stained surfaces surfaces		New surfaces			
Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Αστάρι Ακρυλικό 100%			
Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Αστάρι Ακρυλικό 100%			
Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco, Blanco Eco			

- B. Check the detailed product characteristics in each category.
- Γ. For optimal results, follow the How-To Paint guide for painting and protecting walls, ceilings, metallic and wooden surfaces.

Contents	Page
Certifications	6
Interior walls and ceilings	12
Exterior walls and roofs	22
Roof Insulations System	32
Metal and wooden surfaces	34
Wood and stone protection	42
Surface preparation	50
Construction applications	58
Special applications	64
How-To Paint Guide	68

Environmental FOOTPRINT

The most comprehensive approach to capturing product impacts on the environment

ECO-EPD

Environmental
Product Declaration

ETICS

Certified External
Thermal Insulation System

according to EAD 040083-00-0404

HOLISTIC ASSESSMENT

The ECO Environmental Declaration of Vitextherm System, is listed in the database of International EPD® System and the European ECO PORTAL confirming the accuracy and reliability of the assessment results





Environmental Statements, listed

environmental impact, in accordance with international standards EN 15804 & ISO 14025.

SUSTAINABLE Solution Vitex offers integrated solutions for architectural paints with ECO

Colors Catalysts SUSTAINABILITY

with FCO-FPD declarations:

Vitex with VAIRO, Vitex Care, Vitex Care Eggshell, Vitex Classic, Vitex Eco, Acrylan Max, Acrylan, Aquavit Eco

Environmental in the database of European ECO PORTAL IMPACT They are provided and methodologically verified information for the evaluation of the environmental impact.





CERTIFICATIONS

















VAIRO Healthcare Technology Very low VOC emissions for best indoor air quality Microbiologically tested

Ecological paints

Hypoallergenic Paint certified from the British Allergy

Easy to clean

			air quality			British Allergy Foundation	
Vitex with VAIRO	•	0	•				•
Vitex Care Eggshell		•	•	•		•	•
Vitex Care		•	•	•		•	•
Vitex Classic		•	•				
Vitex Eco		•	•	•	•		
Vito Plus				•			
Vitex Kitchen and Bath							
Vito Eco					•		
Acrylan MAX		•					
Acrylan		•					
Acrylan Elastic							
Acrylan Silicon							
Acrylan Thermo-Block							
Vito Acrylic							
HyRoof Hybrid PU							
Vitacryl							
Vito Roof							
Acrylan Unco Eco			•		•		
Grip 360 Primer			•				
Blanco Eco					•		
Aquavit Eco		•	•	•	•		
Velatura Eco Water			•		•		
Platinum PU							
Diaxyl Plus Water							
Diaxyl Plus Solvent							
Lussolac Water							
Lussolac Solvent							
Decking Oil							
Marelac Water							
Marelac Solvent							
Wooden Floor Varnish							
Granikot Fire Resistant							

















Ø





7770 111		TOTOMODA		TATE OF THE PARTY		1000	GLOBAL	OFECTI		
High resistance to frequent wet scrubbing	Paints suitable for children's toys	Virtually odorless	Green Building Rating System	Anti-fungi paints	Low CO ₂ emissions	Packaging of 50% recycled plastic	"Cool" paints	Paints with UV filters for protection from sunlight	Paints with polyurethane resins for enhanced durability	Fire Protection
•		•	•	•	•					
•		•	•	•	•	•				
•		•	•	•	•	•				
•		•	•							
•		•	•							
		•								
				•						
					•		•			
							•			
							•			
							•			
							•			
							•			
							•			
							•			
							•			
			•							
			•							
	0		•					0	•	
			•							
									•	
								0	0	
								0	•	
	0							0		
								0	•	
									•	
								_	_	

Vitex Care / Vitex Care Eggshell

Best -In- Class-overall performance mat or eggshell emulsion wall paint. Top Care protection for surfaces, people and environment, with EPD (Environmental Product Declaration).

HyRoof Hybrid PU

Hybrid elastomeric

waterproofing roof

coating, certified

for over 10 years of

protection 3



Vitex with Vairo

Antiviral and antibacterial eggshell emulsion wall paint for interior use.



Vitex Classic

Premium quality emulsion paint for interior use, with superior spreading rate and hiding power.



EXTERNAL THERMAL INSULATION

Certified external Insulation Composite System that improves building's energy classification and reduces its maintenance cost.

3 in 1 solution: Thermal insulation - Plaster that can be colored - Unlimited number of color shades ••







Delac

Transparent acrylic stone varnish. It enhances the natural color of the surface and protects the stone from humidity and stain absorption.



Grip 360

Mat, waterborne multi-bonding primer.
It offers great adhesion and anchorage on difficult absorbent and non-absorbent surfaces.



Heavy Metal Silicon Varnish

Solvent based silicon anticorrosive tough varnish. It offers excellent protection, maintaining the rusty effect image.



Acrylan Max

Ultra Durable Nano-Acrylic Paint.





Aquavit PU Eco

Ecological PU acrylic water based enamel paint for interior and exterior use.



Heavy Metal Silicon

Solvent based silicon alkyd tough enamel with excellent durability. Can be colored in thousands of shades.



Diaxyl Plus

Protective and decorative polyurethane water-based penetration varnish for interior and exterior wooden surfaces.



Pool Paint

Two Component Solventbased Epoxy Paint For Pools

SPECIALISATION IN COLOR

Our specialized Chromatography department and our Chief Colorist closely collaborate with international color associations such as **Color Guild** and **NCS** that monitor and predict **international trends**. Our fandecks and color cards are developed in accordance with the most **advanced conformity and precision standards**.

The unique **Vitex Coloring System** with **24 colorants** provides special characteristics in terms of shade durability and accuracy that perfectly match with our fandecks and color cards and ensure repeatability.



Vitex Global Collection

Inspired by modern international color trends in decoration, in strategic partnership with the Color Guild Association.



Vitex NCS Collection

In collaboration with the Swedish NCS Institute.

AUTHORIZED NCS NETWORK MEMBER



Acrylan Global Exterior

The 160 most popular exterior paint colors in Greece and internationally. Enhanced with HD (High Durability) pigments specially designed for outdoor use.



Vitex Colorfull Collection

Inspired by Greece.



Color Card Vitex Global Pocket

With specially selected shades from Vitex Global Collection.



Color Card Diaxyl Plus / Lussolac

Shades to protect and beauty wood



TRENDS Magazine

International trends shades of the year by Color Guild Colorists.



Color Card Heavy Metal Silicon and Heavy Metal Silicon Effect

Shades with gloss, satin, metallic and textured finish for metal surfaces.



Color Card Vitex Metallico

Shades for a modern and impressive metallic finish.



Color Card -Emulsion and Cement paints

Basic shades for interior and exterior use.



The new decoration guide of Vitex in exclusive collaboration with the International Color Guild Organization:

- INSPIRES you with trends and ideas for the renewal of your space
- TRAINS you for the best color combinations
- **PROTECTS** you with state-of-the-art product proposals
- **ENCOURAGES** you with quick and easy styles

INTERIOR WALLS & CEILINGS

E-out-in-		Canada		Application	
Emulsion paints	Finish	General use	Hygiene sensitive areas	High traffic areas	Areas with mold
Vitex Care Eggshell	Eggshell	√	MSI MSI MARKET M	✓	✓
Vitex Care	Mat	✓		✓	✓
Vitex with VAIRO	Eggshell	✓	VAIRO	✓	✓
Vitex Classic	Mat	✓			
Vitex Eco	Mat	✓	IMSI Marian		
Vitex Metallico	Metallic	✓			
Motivo Miracle Sand	Metallic	✓			
Vito Plus	Mat	✓	MSI		
Vito Eco	Mat	✓			
Vista Emulsion	Mat	✓			
Vitex Kitchen and Bath	Mat	✓			✓
Vista Distemper	Mat	✓			
Vi Pol	Mat	✓			
Vi Plus	Mat	✓			
Vi Emulsion	Mat	✓			

						Preparatio	on
ECO EPD	ECO	Indoor Air Quality	Wet scrub resistance	Coloring	Old / loose surfaces	Stained surfaces	New surfaces
MRPÍ		Go custos QU.D	EASY TO CLEAN	✓	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
MRP MRP		Sounding A+	EASY TO CLEAN	✓	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
MRPÍ		One control on the co	EASY TO CLEAN	✓	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
MRP		A+	CLASSI	✓	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
MRP	Ecolobel	A+	CLASSI	✓	Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco
				✓	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
				✓			
				✓	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
	Evolution In the Control of the Cont			✓	Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco, Primer 100% Acrylic
					Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
				√	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
					Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
					Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic
					Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, Primer 100% Acrylic



Vitex Care Eggshell

Best - In - Class overall performance eggshell emulsion wall paint for interior use. Top Care protection for surfaces, people and environment.

- ✓ Superior performance and stain resistance / removal
- ✓ IAC GOLD, A+ Indoor Air Quality
- ✓ Low environmental impact in life cycle

Shades	Packaging
White	750mL, 3L, 10L,
Bases W, M, TR	1L, 3L, 10L



0-10%



15-18 m²/L



30-60'











Vitex Care

Best - In - Class overall performance mat emulsion wall paint for interior use. Top Care protection for surfaces, people and environment.

- Superior performance and stain resistance / removal
- ✓ IAC GOLD, A+ Indoor Air Quality
- ✓ Low environmental impact in life cycle

Shades	Packaging
White	750mL, 3L, 10L
Bases W, M, TR	1L, 3L, 10L

















30-60'

UNIQUE PAINT WITH 10 WALL, HEALTH AND ENVIRONMENT CERTIFICATIONS



























INTERIOR WALLS & CEILINGS – EMULSION PAINTS



Vitex with VAIRO

Antiviral - antibacterial eggshell emulsion wall paint for interior use, based on VAIRO Healthcare technology. Due to its innovative technology, the dry paint film has defense against virus transmission and inhibits the bacteria growth as well on it.

- → Paint tested against corona virus SARS-CoV2 with antiviral activity > 99.9%
- ✓ IAC GOLD, A+ Indoor Air Quality
- ✓ Easy stain removal

Shades	Packaging
White	750mL, 3L, 10L
Bases W, M, TR	1L, 3L, 10L

















15-18 m²/L

30-60'

Vitex Classic

Premium quality mat emulsion paint.

- Superior spreading rate and hiding power
- Maximum resistance to frequent washing
- ✓ IAC GOLD & A+ Indoor Air Quality
- Exceptional whiteness
- Virtually odorless

Shades	Packaging
White	375mL, 750mL, 3L, 10L, 16L
Bases W, M, TR	1L, 3L, 10L
Basics	180mL, 375mL, 750mL, 3L





















Vitex Eco

Premium Quality Ecological Emulsion Paint. Percentage of the product's sales supports the activities of Make-A-Wish.

- **✓** Ecological
- ✓ Virtually odorless
- ✓ IAC GOLD, A+ Indoor Air Quality
- → High durability to frequent washing
- Superior opacity

Shades	Packaging
White	750mL, 3L, 10L
Bases W, M, TR	1L, 3L, 10L





vitex













0-10% 15-18 m²/L 30-60'

BREAKTHROUGH TECHNOLOGY

WITH ANTIVIRAL AND ANTIBACTERIAL ACTIVITY ON PAINTED SURFACES



Vitex with Vairo

Emulsion wall paint with eggshell finish for interior use, with >99,9% tested effectiveness against SARS-CoV2, other Human Coronaviruses, Influenza virus H1N1 and Bacteria that cause nosocomial infections of contact with painted surfaces. Due to its innovative technology, the dry paint film has defense against virus transmission and inhibits the bacteria growth as well on it.



Vitex Metallico

Water-based paint with metallic finish.

- ✓ Impressive metallic finish for exceptional, easily created deco styles
- Suitable for all surfaces, including wood, plastic and metal
- ✓ In 3 ready-made colors & 30 more shades through Vitex Coloring System

Shades	Packaging
Silver, Gold, Bronze	700mL, 2,1L
Base Pandora	700mL, 2,1L

















10-12 m²/L

1-2 h

MOTIVO Miracle Sand

Water-based paint, with an impressive textured finish on every surface.

- With pearlescent pigments and silica sand
- ✓ It can create a unique effect.
- It can be applied to walls, pillars, ceilings, plasterboards with low odour during its application.
- ✓ In 100 uniquely deep shades through Vitex Coloring System from 3 bases silver, gold and titanium.

Shades	Packaging
Silver, Gold, Bronze	700mL, 2,1L





ready to use



10-12 m²/L





1-2 h











Certified antimicrobial mat emulsion paint with silver ions.

- Certified antibacterial activity
- Low odour formula
- Great hiding power and coverage
- Ideal for hygiene sensitive areas
- Ideal for frequent reapplications and professional use

Shades	Packaging
White	750mL, 3L, 9L, 15L
Bases W, M,TR	1L, 3L, 9L



0-10%



















Vitex Kitchen and Bath

Emulsion paint for fungi protection for interior use.

- ✓ Fungi protection
- Great spreading rate and hiding power
- ✓ Ideal for areas with high humidity and vapors (kitchens, bathrooms, etc.)

Shades	Packaging
White	750mL, 3L, 9L
Bases W	1L, 3L
Kitchen and Bath Cleaner	500mL





12-14 m²/L















Vito Eco Emulsion

The professional's ecological solution in emulsion paints.

- **✓** Ecological
- Great spreading rate and hiding power
- ✓ Easy application and levelling

Shades	Packaging	
White	750mL, 3L, 9L, 15L	
Bases W, M	1L, 3L, 9L	





12-14 m²/L

















Vista Emulsion

Mat emulsion paint for general use.

- Good spreading rate and hiding power
- ✓ Easy application and spreading
- ✓ Ideal for frequent reapplication
- ✓ Ideal for commercial areas
- Mat finish

Sl	hades		Packaging
V	/hite		3L, 9L, 15L
		**7	



0-10%





10-12 m²/L 30-60'















Vista Distemper

Distemper paint.

- ✓ Superior whiteness
- ✓ Ideal for stairwells, warehouses and ceilings
- Allows surfaces to breathe

Shades		Packaging
White		3L, 9L, 15L
	:	









Vi Pol

Distemper water-based paint for interior use

- Superior whiteness
- Good hiding power
- ▼ For ceilings of kitchens, staircases, storehouses

Shades	Packaging
White	3L, 9L, 15L

















Vi Plus

Water-dispersion decorative paint for interior use

- Good workability and hiding power
- For walls, ceilings, plasterboards
- → Allows surfaces to "breathe"

Shades	Packaging
White	3L, 9L, 15L





10-13 m²/L













Vi Emulsion

Breathing water-dispersion decorative paint for interior use

- ✓ For walls, ceilings, plasterboards
- → Allows surfaces to breathe

Shades	Packaging
White	3L, 9L, 15L







30-60'







0-5%

8-10 m²/L

EXTERIOR WALLS & ROOFS

	Category	General Use		
Final coat			Adverse weather conditions	Covering small cracks & waterproofing
Acrylan MAX	NANO-ACRYLIC innovation paint	✓	MAX	
Acrylan	100% acrylic paint	\checkmark	✓	
Acrylan Elastic	100% acrylic paint	✓	✓	✓
Acrylan Silicon	100% acrylic paint	✓	✓	
Acrylan Thermo-Block	100% acrylic paint	✓	✓	✓
Vito Acrylic	Acrylic paint	✓		
Vista Acrylic	Acrylic paint	✓		
Floorguard Hybrid PU	Hybrid concrete paint (water-based)	✓	✓	
Cement Paint	Concrete paint (water-based)	✓	✓	
Vito Concrete Paint	Concrete paint (water-based)	✓		
Cimentol	Concrete paint (solvent-based)	✓	✓	
Relief	Textured coating	✓	✓	
Plasters				
Granikot Acrylic	Ready-to-use plaster	✓	✓	✓
Granikot Linea	Ready-to-use plaster	✓	✓	\checkmark
Granikot Silicone	Ready-to-use plaster	✓	✓	✓
Granikot Fire Resistant	Ready-to-use plaster	✓	✓	✓
Roof insulation				
HyRoof Hybrid PU	Hybrid PU waterproofing coating	✓	✓	✓
Vitacryl	Acrylic waterproofing paint	✓	✓	✓
Vito Roof Insulation Paint	Acrylic waterproofing paint	✓	√	

Application		(Characteristics		Preparation		
High humidity & pollution	Energy saving	Low traffic floors	ECO EPD	Cool paint	Vitex Coloring System	Old surfaces	New surfaces
MAX			MRPI	COOL	also available in HD shades	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco
			MRPI	COOL	also available in HD shades	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco
				COOL	also available in HD shades	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco
✓				COOL	also available in HD shades	Acrylan Unco Eco	Acrylan Unco Eco
	✓			COOL	also available in HD shades	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco
				COOL	✓	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
						Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
		√			✓	Acrylan Unco, Durovit	
						Acrylan Unco Eco, Durovit, Vitosin	
						Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
		✓				Durovit	
						Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
	✓				also available in HD shades	Granikot Primer	Granikot Primer
	✓				in selected HD shades	Granikot Primer	Granikot Primer
✓	✓				also available in HD shades	Granikot Primer	Granikot Primer
	✓				also available in HD shades	Granikot Primer	Granikot Primer
✓	✓			COOL		Hyroof Primer Hybrid PU	Hyroof Primer Hybrid PU
	✓			COOL		Durovit	Durovit
	✓			COOL		Durovit	Durovit

EXTERIOR WALLS AND ROOFS - ACRYLIC PAINTS





Acrylan MAX

Ultra durable Nano acrylic paint.

- MAX strength and adhesion
- MAX resistance to rain and air pollutants
- MAX shades stability
- MAX surface breathing
- Certified cool paint
- Specially enhanced HD shades for maximum durability
- ✓ Low environmental impact in life cycle

Shades	Packaging
White	750mL, 3L, 10L
Bases W, M, TR	1L, 3L, 10L

















15-17 m²/L

30-60'











15-17 m²/L

Acrylar

vitex)



30-60





Acrylan

Premium quality acrylic paint

- ✓ Certified cool 100% acrylic paint
- Excellent performance and coverage
- Excellent resistance to adverse weather conditions
- Specially enhanced HD shades for maximum durability
- ✓ Low environmental impact in life cycle

Shades	Packaging
White	750mL, 3L, 10L, 16L
Bases W, M, TR	1L, 3L, 10L







Acrylan Elastic

Elastomeric insulating acrylic paint

- ✓ Certified cool paint with special 100% acrylic UV-crosslinking elastomeric resins
- 4-in-1: coating, waterproofing, microcrack filling, breathing
- Ideal for regions with extreme temperature fluctuations
- ✓ Specially enhanced high durability (HD) shades for optimum resistance to UV radiation

Shades	Packaging
White	3L, 10L
Bases W, M, TR	3L, 10L





11-13 m²/L



2-3 h











EXTERIOR WALLS AND ROOFS - ACRYLIC PAINTS



Acrylan Silicon

Silicone acrylic paint

- Maximum waterproofing and vapor permeability
- ✓ Ideal for areas with high humidity and air pollution
- ✓ Long lasting result without blisters, cracking, peeling or mold
- Certified cool 100% acrylic paint
- ✓ Specially enhanced high durability (HD) shades for optimum resistance to UV radiation

Shades	Packaging
White	3L, 10L
Bases W, M	3L, 10L







13-15 m²/L 30-60











Acrylan Thermo-Block

Thermoprotective Acrylic Paint

- ✓ Certified cool paint with special 100% acrylic UV-crosslinking resins and heat insulating micro beads
- → High reflectivity for energy saving
- Excellent performance & durability under extreme weather conditions
- ✓ Specially enhanced high durability (HD) shades for optimum resistance to UV radiation

Shades	Packaging
White	3L, 10L
Bases W	3L, 10L





















Vito Acrylic

The professional's solution in acrylic paints

- High performance and coverage
- Very good workability and easy application
- Certified cool paint

Shades		Packaging
White		3L, 9L, 15L
Bases W	M	1L, 3L, 9L



0 - 10%



10-12 m²/L





30-60









^{*} Shade bases: W=White, M=Medium & TR=Transparent

EXTERIOR WALLS AND ROOFS - ACRYLIC PAINTS - CONCRETE PAINTS





Acrylic paint for general use

- High spreading rate and hiding power
- ✓ Ideal for exterior surfaces that require frequent recoating

Shades	Packaging
White	3L, 9L, 15L





10-12 m²/L















Floorguard Hybrid PU

Acrylic PU Water-Based Floor Paint

- → Applied directly to cement / concrete fl oors
- ✓ For exterior and interior floors subjected to low-traffic use
- Resistant to wear / chemicals / weather conditions

Shades	Packaging
White	750mL, 3L, 9,750L
Bases W, TR	750mL, 3L, 9,750L



















12-14 m²/L

30-60'









8-10% 15-17 m²/L







Cement Paint

High Quality Acrylic Water-Based Paint For Cement Surfaces

- Premium quality and durability concrete paint
- ✓ Direct application on concrete, plaster, brick and other alkaline surfaces
- ✓ Available in white and 4 ready-made shades

Shades	Packaging
White	750mL, 3L, 10L
Red, Terracotta, Cement, Anthracite, Steel	750mL, 3L, 10L















10-12 m²/L



30-60'

Vito Concrete Paint

Water-based concrete paint for professional use

- High durability
- ✓ For exterior and interior use
- Forms a hard, non-cracking finish

Shades	Packaging
Anthracite	750mL, 3L, 9L









Cimentol

Acrylic Paint For Concrete Surfaces, Solvent-based

- ✓ Great durability under adverse weather conditions and atmospheric pollution
- Strong adhesion and high hardness on walls, concrete floors, tiles, garages, tennis courts, etc

Shades	Packaging
White	750mL, 2,5L
Yellow, Ochre, Grain, Red terracota, Green Tennis, Blue, Coal, Carbon	750mL, 2,5L











20-40'









Acrylic textured coating

- High durability
- ✓ For exterior and interior use
- ✓ Forms a hard, non-cracking fi nish

Shades	Packaging
White Other shades may be produced using VITEX's basic colours	5kg, 15kg
~	





no dilution 5-10% for thinner result



1-1,5 m²/kg



30-60'



EXTERIOR WALLS & ROOFS - READY PLASTERS







Granikot Acrylic

Acrylic Plaster

- ✓ Exceptional resistance properties against weather and UV radiation
- → Excellent adhesion, firmness and elasticity

Shades	Packaging
White & Base W Flat finish	5 kg, 25kg
White & Base W Grafiato finish	25 kg
Base TR Grafiato & Flat finish	25 kg









0-2%

1,4-3,2 Kg/m²

4-6 h









Granikot Linea

Acrylic Plaster

- Great adhesiveness, firmness and elasticity
- ✓ Weather-resistant
- Very good quality acrylic plaster

Shades	Packaging
White & Base W Flat finish	5 kg, 25kg



0-2%



1,7-2,5 Kg/m²



4-6 h









Selected HD shades *Shades are excluded: 0081, 0508, 0704, 0143, 0514, 1019, 0381, 0535, 1061, 0424,







Granikot Silicone

Silicon Plaster

- → Hydrophobic, water-repellent and weather-resistant
- ✓ Great water vapour permeability
- ✓ Excellent resistance to ultraviolet (UV) radiation and heat

Shades	Packaging
White & Base W Flat finish	5 kg, 25kg
White & Base W Grafiato finish	25 kg
Base TR Grafiato & Flat finish	25 kg









0-2% 1,4-3,2 Kg/m²





EXTERNAL WALLS & ROOFS – READY PLASTERS





Granikot Fire Resistant

Non-Combustible Plaster

- Certified class A2-s1, d0 to reaction to fire
- ✓ Exceptional resistance properties against weather and UV radiation
- Excellent adhesion, firmness and elasticity

Shades	Packaging
White, Base W & Base TR Flat finish	25kg







4-6 h



0-2% 1,7-3,2 Kg/m²







Granikot Primer

Acrylic Textured Primer

- ✓ Ideal for interior and exterior smooth or rough surfaces
- → Improves the hiding power and adhesion of Granikot plasters

Shades	Packaging
White / Base	3 L, 10 L







45'









WIDE RANGE OF GRANULOMETRY AND SPECIAL HD SHADES OF HIGH DURABILITY







HyRoof Hybrid PU

Hybrid elastomeric waterproofing roof coating, certified for over 10 years of protection

- Provides excellent protection, allowing moisture to escape
- 93% reflectivity for reduced cooling costs
- 300% elasticity for seamless covering of cracks and defects
- Easy and odorless application to all substrates
- Certified cool paint

Shades	Packaging
White	750mL, 3L, 10L, 16L





1 m²/L













HyRoof Hybrid PU Primer

Hybrid water-based polyurethane primer

- Penetrates, waterproofs and stabilizes surfaces
- Strong adhesion to concrete, asphalt membranes, cement tiles, acrylic paints, etc.
- ✓ Ideal for priming before the application of HyRoof Hybrid PU

Shades	Packaging
Semi transparent	5L, 15L
:. <u> </u>	







45'



10-12 m²/L









HyRoof Reinforced Polyester Tape

Polyester tape 50 gr/m² for reinforcement in corners, parapets, joints, cracks and gutters.

Roll

10 cm x 100 m

30 cm x 100 m



HyRoof Reinforced Polyester Mesh

Reinforced polyester mesh 50 gr/m². Easy immersion and compatibility to substrates. It improves HyRoof insulation system performance.

Roll

1 m x 100 m



Vitacryl Roof Insulation Paint

Elastomeric Roof Coating

- Great adhesion to all substrates
- ✓ High elasticity
- Contributes to energy saving
- Certified cool paint

Shades	Packaging		
White & Brownish red	750mL, 3L, 10L		







3 m²/L

2-3 h









Vito Roof Insulation Paint

Acrylic based roof insulation paint

- → Economical and reliable solution for waterproofing
- Good adhesion to all substrates
- Contributes to energy saving
- Certified cool paint

Shades	Packaging
White	3L, 9L







2-3 m²/L

2-3 h









INTEGRATED HYBRID ROOF INSULATION SYSTEM WITH OVER 10 YEARS OF PROTECTION

Direc	Direct-3 in1		Elastomeric Putty		f Hybrid Primer
	quick dry amel paint	Elastomeric acrylic putty		Elastomeric acrylic putty Hybrid wat polyurethan	
Can be applie	✓ Can be applied directly over rust		racks up to 1 cm		s, waterproofs and es surfaces
√ Glo	oss finish	✓ Minimal shrinking		rinking Strong adhesion to concrete, asphalt membranes, cement tiles, acrylic paints, etc.	
	sion and long-term rection	 High resistance to adverse weather conditions 		 Ideal for priming before the application of HyRoof Hybrid PU 	
Direc	t-3 in 1	Elastomeric Putty New York Control of Contr			HyRoof PRIMER
Shades	Packaging	Shades	Packaging	Shades	Packaging
12 Shades	2 Shades 750mL, 2,5L Grey 400gr, 800 gr, 4kg		400gr, 800 gr, 4kg	Semi transparent	5 L, 15 L

1. Preparation

2. Reinforcement			3. Тор	coat	
HyRoof P Reinforci	_	HyRoof Reinforced Polyester Mesh		HyRoof Hybrid PU	
parapets, join	ement in corners, ats, cracks and ters		oplication and gnation	costs - C Provides perfect v trapped mois Easy and odorless ap 300% elasticity f	omeric Roof on Paint of for reduced cooling cool paint vaterproofing, allowing sture to escape oplication to all substrates for seamless covering and defects
CHES OF THE PARTY	Prise MROCO 10 Consulty 10 TH TA LINE			* 10 * VEARS HYR	© C€ ETA 16/0755
Packaging		Packaging		Shades	Packaging
Rolls	10cm x 100m 30cm x 100m	Rolls	1m x 100m	White	750mL, 3L, 10L, 16L

			Exterior and interor use			
Enamels	Category	Finish	Wood	Metal		
Verolac	Tough enamel	Gloss	✓	✓		
Heavy Metal Silicon	Tough enamel with silicone	Gloss / Satin / Metalize √		✓		
Heavy Metal Silicon Effect	Tough enamel with silicone	Textured	✓	✓		
Heavy Metal Silicon Varnish	Extra Tough Silicone Varnish	Gloss / Satin / Mat		✓		
Direct-3 in 1	Tough enamel for direct application on rust	Gloss		✓		
Martelite	Hammer-effect enamel paint	Hammer-effect		✓		
Syntol Super	Tough enamel paint for vehicles and machinery	Gloss		✓		
Vi Enamel	Tough enamel	Gloss		√		
Radiater	Enamel paint for radiators <100°C	Gloss		✓		
Chassis Coat	Enamel for vehicle chassis	Satin		√		
Wood enamels						
Aquavit Eco	Wood enamel (water-based)	Gloss / Satin / Mat	✓	✓		
Platinum	Wood enamel (solvent-based)	Gloss / Satin / Mat	\checkmark	\checkmark		

Characteristics					Preparation			
Microbiologicaly Tested	Indoor Air Quality	ECO	ECO EPD	High durability with silicone	Shades	Wooden surfaces	Metal surfaces	Glossy surfaces
					44	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer, Grip 360 Primer
					Can be colored in thousands of shades	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer, Grip 360 Primer
					Can be colored in 20 shades	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer, Grip 360 Primer
				8	Colorless			
					12			Primer for Glossy Surfaces, Wash Primer, Grip 360 Primer
					13		Wash Primer	Wash Primer
					38		Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer, Grip 360 Primer
					18	Velatura	Vi Anti-Rust Primer	
					White			
					4			Primer for Glossy Surfaces, Wash Primer, Grip 360 Primer
INS.	A+	ECCIADE ECCIADE www.recethel-su	MRPI MRPI		Can be colored in thousands of shades	Velatura Eco	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer, Velatura Eco
					Can be colored in thousands of shades	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer, Grip 360 Primer





T300/T350





14-16 m²/L

2-3 h

Verolac

Gloss Alkyd Enamel

- ✔ Perfect anticorrosive finish for all exterior and interior metal surfaces
- Great hardness and hiding power

Shades	Packaging
White, Black, 42 ready-made shades	180mL, 375mL, 750mL, 2,5 L, 5L
Black mat	180mL, 375mL, 750mL, 2,5L











Heavy Metal Silicon

Extra Tough Silicone Alkyd Enamel

- Unique silicone formulation for excellent durability on exterior and interior metal surfaces
- conditions and UV radiation
- Superior hardness with no hardener required
- ✓ Can be colored in thousands of shades

Shades	Packaging
Gloss/ Satin White, Black, Cypress Green	750mL, 2,5L
Metalize Gold, Silver, Bronze	180mL, 375mL, 750mL
Bases W & TR Gloss & Satin	750mL 2,250L

















¹⁴⁻¹⁶ m²/L 2-3 h T300/T350





Heavy Metal Silicon Effect

Silicone Alkyd Enamel With Textured Finish

- ✓ Unique silicone formulation for excellent durability on exterior and interior metal surfaces
- Gloss and shade that withstand time, adverse weather conditions and UV radiation
- ✓ For special decorative finish
- Superior hardness with no hardener required

Shades Packaging		
Graphite	750mL, 2,5L	
Base Graphite	750mL 2,250L	





7-9 m²/L



2-3 h













Heavy Metal Silicon Varnish

Extra Tough Silicone Varnish

- ✓ Unique silicone formulation for excellent durability on exterior and interior metallic surfaces
- → High hardness and gloss unchanged over time and in weather conditions
- Possibility of mat finish on decorative metal surfaces
- ✓ Maintains the image of the rusty effect

Shades	Packaging		
Colorless (Mat,Satin,Gloss)	750mL, 2,5L		















5% T300/350 14-16 m²/L 3-4 h











4-8 m²/L

30-60'

Direct-3 in 1

Gloss Alkyd Enamel For Metal Surfaces Directly On Rust

- → Direct application on rust without primer
- Great durability
- ✓ Excellent finish

Shades	Packaging
12 ready-made shades	750mL, 2,5L



















8-10 m²/L

30-60'

Martelite

Paint For Metal Surfaces with Hammer-Effect Finish

- Protection and decoration of metal surfaces
- Great durability

Shades	Packaging
13 ready-made shades	750mL, 2,5L





Syntol Super













2-3 h

Extra Tough Enamel For Vehicle Bodywork And Machinery

- ✓ High durability and hiding power
- ✓ Ideal for coating vehicles, machinery and metal constructions
- Color shades withstand adverse weather conditions and washing

Shades	Packaging
38 ready-made shades	750mL, 2,5L













T300/T350





12-14 m²/L

2-4 h

Vi Enamel

Durable, high-gloss enamel

- Suitable for interior and exterior use on metal surfaces
- → High hardness and hiding power

Shades	Packaging
White, Black, 16 ready-made shades	650mL
White, Black	2,5L









Radiater

Enamel suitable for heated metal surfaces

- ✓ Ideal for radiators and boiler covers
- ✓ No primer needed
- Excellent durability up to 100 °C
- No yellowing or peeling

Shades	Packaging
White	750mL, 2,5L
	•









14-16 m²/L

2-3 h















12-14 m²/L

1-2 h

Chassis Coat

Anticorrosive Solvent-Based Paint For Chassis / Frames

- ✓ Ideal for vehicle chassis/frames and new metal surfaces
- → Fast drying with excellent resistance to fuels and washing
- Can also be used as anticorrosive undercoat

Shades	Packaging
Black, Grey, White, Brown	750mL, 2,5L
:	









Hardener

Air Dry Hardener

- Maximizes enamel hardness and durability
- Reduces drying time

Packaging

375mL, 750mL

T300/T350



Aquavit Eco

Ecological PU acrylic water based enamel paint for interior and exterior use

- ✓ Enriched with UV filters for enhanced durabity in exterior use
- → With polyurethane for optimal hardeness and elasticity ratio
- ✓ Class A+ in Indoor Air Quality
- Low environmental impact in life cycle

Shades	Packaging
White Gloss, Satin & Mat	750mL, 2,5L
Bases W & TR Gloss, Satin & Mat	750mL 2,250L





12-15 m²/L



1-2 h











Platinum PU

High Quality PU Enamel Paint

- Premium quality wood enamel for exterior and interior use
- → With polyurethane for optimized hardness to elasticity ratio
- ✓ Ideal for wooden surfaces such as doors, windows, cupboards, etc.
- → High resistance to yellowing and washing

Shades	Packaging
White Gloss, Satin & Mat	750mL, 2,5L
Bases W & TR Gloss, Satin & Mat	750mL, 2,250L



T300/T350









3-4 h









WOOD & STONE PROTECTION

Wood protection	Colorson	ri-i-k	Use		
products	Category	Finish	Interior	Exterior	
Diaxyl Plus	Penetration varnish	Natural	√	√	
Lussolac	Varnish	Gloss / Satin / Mat	✓	✓	
Diaxyl Extra	Preservative against insects	Natural		✓	
Teak Oil	Penetration oil for hard wood	Natural	✓	✓	
Decking Oil	Penetration oil for decks	Natural		✓	
Marelac	Yacht varnish	High gloss		✓	
Wooden Floor Varnish	Floor varnish	Gloss / Satin	√		
Stone protection products					
Delac	Stone varnish	Natural	✓	✓	

Characteristics			Before application	After application		
Water based	Solvent based	PU	ÜV	Shades	New surfaces	
✓	√	√	✓	Colorless, 11 ready-made shades and 30 selected shades through Vitex Coloring System	Diaxyl Extra	
√	✓	✓	✓	Colorless, 11 ready-made shades and 30 selected shades through Vitex Coloring System	Diaxyl Extra	
\checkmark	✓			Colorless		Diaxyl Plus, Lussolac, Marelac
	✓			Colorless		
	✓	✓	✓	Colorless		
✓	✓	✓	✓	Colorless	Diaxyl Extra	
✓		✓		Colorless	Wooden Floor Primer	
	✓			Colorless		





Diaxyl Plus

Polyurethane penetration varnish water and solvent-based

- ✔ Protective and decorative varnish for exterior and interior wooden surfaces
- ✓ With polyurethane and UV filters for excellent durability and resistance to adverse weather conditions and UV radiation
- ✓ Allows wood to "breathe"

Shades	Packaging
Colorless and 11 ready-made shades (solvent based)	750mL, 2,5L
30 shades (water based) through Vitex Coloring System	750mL, 2,250L















Ready to use

12-16 m²/L

2-3 h



Diaxyl Extra

Wood Preservative for exterior surfaces

- → Effective protection against insects and fungi
- ✓ High penetration depth

Shades	Packaging
Colorless	750mL, 2,5L













Ready to use

10 m²/L

1-2 h



Lussolac Solvent-based

Solvent-based PU Wood Varnish

- ✔ Great elasticity and hardness for exterior and interior use
- Enriched with polyurethane and UV filters for optimum durability and resistance to weathering and sunlight

Shades	Packaging
Colorless Gloss, Satin & Mat	180mL , 750mL, 2,5L
11 ready-made shades, Gloss	180mL, 750mL







12-16 m²/L





3-4 h









Lussolac Water-based

Water-based PU Wood Varnish

- Great elasticity and hardness for exterior and interior use
- ✓ Enriched with polyurethane and UV filters for optimum durability and resistance to weathering and sunlight
- → With certified suitability for children's toys

Shades	Packaging
Colorless Gloss, Satin & Mat	750mL, 2,5L
30 shades (Gloss) through Vitex Coloring System	750mL, 2,250L







0-10% 12-14 m²/L 1-2 h









Teak Oil

Wood Penetration Oil

- ✔ Penetration oil from mixture of modified natural oils enriched with wax
- ▼ Refreshes, preserves and protects the wood from intense sunlight and moisture

Shades	Packaging
Colorless	750mL













Decking Oil

Penetrating Oil For Exterior Wooden Decks

→ For waterproofing and protection of wooden decks

→ High resistance to chemicals and adverse weather conditions

Shades	Packaging
Colorless	2,5L, 5L

















Ultra Durable PU Wood Varnish Solvent-based

- ✓ Ideal for boats, yachts, ships, as well as doors, window frames and wooden furniture with seaside exposure
- → High gloss protective film for maximum protection against weathering and sun with UV filters and HALS light stabilizers

Shades	Packaging
Colorless Gloss	750mL, 2,5L















T300/T350

14-16 m²/L

3-4 h

Marelac

Marelac Water-based

Water-based Ultra Durable PU Wood Varnish

- → High gloss protective film for maximum protection against weathering and sun with UV filters and HALS light stabilizers
- ✓ Water repellent ideal for wooden surfaces exposed to adverse weather conditions

Shades	Packaging
Colorless Gloss	750mL, 2,5L

















10-12 m²/L

1-2 h



Delac

Stone varnish

- ✓ Stone penetration varnish for exterior and interior use
- ✓ Enhances the natural surface coloring and protects from humidity and stain absorption

Shades	Packaging
Colorless	750mL, 2,5L















No dilution

10-12 m²/L



Wooden Floor Varnish

Polyurethane varnish for wooden floors

- ✓ Polyurethane varnish for high hardness and great resistance to abrasion, engraving and cleaning products
- → Easy application on interior parquet, wooden floors and stairs from old and new wood

Shades	Packaging
Colorless, Gloss & Satin	1L, 2,5L











10-12 m²/L 5%



Wooden Floor Primer

Water based one component transparent primer for wooden floors

- ✓ One component transparent primer for preparation and filling of wooden surfaces before the application of the top coat
- ✓ Easy application on interior parquet, wooden floors and stairs from old and new wood

Shades	Packaging
Colorless	1L, 2,5L



5%













49

SURFACE PREPARATION

					Use
Walls and ceilings	Category	Exterior	Interior	Porous surfaces	Plaster, Concrete, Brick
Acrylan Unco Eco	Ecological micronized silicone acrylic water primer	√	✓	√	✓
Durovit	Waterproofing acrylic solvent primer	✓	✓	✓	✓
Primer - 100% Acrylic	100% acrylic water primer		✓		✓
Gypsum Board Primer	White filling water-based plasterboard primer		✓		
Grip 360 Primer	Water-based Multi-bond Primer	✓	✓	✓	
PreColor	Acrylic water primer colored	✓	✓		✓
Blanco Eco	Ecological white acrylic primer water insulating stain block primer	√	✓		~
Vitosin	White solvent insulating primer	✓	✓	✓	✓
Wooden and other surfaces	Category	Exterior	Interior	Before top coat	Protection of new wooden surfaces
Velatura Eco	Ecological water based primer	✓	✓	✓	
Velatura	Solvent based primer	✓	✓	✓	
Diaxyl extra (page45)	Wood preservative against fungi and insects	✓			~
Wooden Floor Primer (page 49)	Primer for wooden floors		✓		
Metal and other surfaces	Category	Exterior	Interior	Cold galvanizing	Anticorrosive protection
Metal Primer	Solvent based primer for metal surfaces	√	√		✓
Anti-rust Primer	Anticorrosive primer for metal surfaces	✓			✓
Vi Anti-Rust Primer	Anticorrosive primer	✓			√
Minio	Antioxidant primer against rust - without lead	✓			~
Galvanize	Cold galvanizing primer for metal surfaces	✓		✓	✓
Glossy Surfaces Primer	Solvent primer for glossy surfaces	✓			
Wash Primer	2-component anti-rust primer	✓			~

					C	:haracterist	ics	
Plasterboard	Cement board	Stained surfaces	Wood	ECO	Indoor air quality	Color	Recoat time (hours)	Dilution
✓	√			Ecolabel Local data Loc	Counties Cou	Semi-transparent	0-1	Water 0-100%
✓	✓					Transparent	4-6	T300 30-100%
✓	✓					Transparent	4-6	Water 300- 400%
✓						White	6-8	Water 5-15%
✓	√	✓	√		Structure Cost Life From Cost Life F	Colored according to final shade	6-8	Water 5-15%
✓	✓					Colored according to final shade	3-4	
✓	✓	✓	✓	Ecolabel		White	2-3	Water 5-15%
		√	√			White	4-6	T300/T350 5%
Protection from insects & fungi	Wooden floors	Aluminum / Galvanized steel /PVC / Glass	Wall	ECO		Color	Recoat time (hours)	Dilution
		✓		Ecolabel	COLD COLD COLD COLD COLD COLD COLD COLD	White	6-8	Water 5-15%
			✓			White	16-18	T300/T350 3%
✓						Colorless	24	
	✓					Colorless	4-6	Water 5%
Aluminum Copper	Wood	Glass	PVC	ECO		Color	Recoat time (hours)	Dilution
	√					White, grey	20-24	T300/T350 5%
						Brown, grey	20-24	T300/T350 5%
						Dark Red, Grey	20-24	T300/T350 5%
						Orange	20-24	T300/T350 5%
						Grey	9-12	T350 5%
✓		✓	✓			Grey	16-18	T350 0-3%
✓		✓	✓			Yellow	6-8, <2d	

SURFACE PREPARATION - WALLS & CEILINGS









14-18 m²/L



Acrylan Unco Eco

Ecological Silicone Acrylic Water-based Primer

- ✓ IAC GOLD & A+ Indoor Air Quality
- Maximum penetration into weak and porous surfaces
- Ideal for all exterior and interior surfaces
- Certified ecological and slightly colored

Shad	es		Packaging	
Semi	transparent		1L, 5L, 15L	
2		₩.		





30-100% T300







14-16 m²/L



✓ For waterproofing and stabilization of all surfaces before the application of top coats

Great resistance to moisture, allows surfaces to breathe

Shades	Packaging
Transparent	1L, 5L, 15L

















18-20 m²/L



15-30'

Primer - 100% Acrylic

Waterproofing Acrylic Primer Water-Based

- Great adhesion on surfaces
- → High spreading rate and user friendly application
- → Dilution 3-4 parts water 1 part primer

	Shades	Packaging
	Semi transparent	750mL, 3L, 10L
۸		a







Gypsum Board Primer

High Quality White Gypsum-Board Primer

- ✓ Exceptional filling properties, fully equalizes absorbency differences between construction materials
- 4 Postost one soat finish for interior use only

	✓ Perrectione-c	coac i inisii roi interioi u	SE ONLY	
	Shades		Packaging	
	White		3L, 10L	
2		· T		









12-14 m²/L

30-60

SURFACE PREPARATION - WALLS & CEILINGS





























11-13 m²/L











Grip 360 Primer

Water-based Multi-bond Primer

- ✓ Great adhesion and anchorage on difficult absorbent and non-absorbent surfaces
- ✓ Isolates and covers surfaces with old stains
- Can be colored improving the coverage of the final top coat
- → For interior and exterior use

Shades

White and thousands of shades through Vitex Coloring System









Packaging

750mL, 2,5L

Thousands of shades

PreColor

White Acrylic Water-based Primer that can be colored

- ✓ Enhances hiding power, reducing the number of top coat layers
- ✓ Improves the appearance, adhesion and durability of the top coat
- Can be colored for all top coats
- For exterior and interior use

For final shades on transparent base, coloring is possible in 3 specific shades (yellow, red and grey) depending on the final shade. For final shades on white and medium base, coloring is possible according to the top coat.

Packaging

750mL, 3L, 10L









Thousands of shades

Blanco Eco

White Ecological Acrylic Water-Based Primer

- → High hiding power for stains (smoke, nicotine, yellowing, etc.) on exterior and interior surfaces
- ✓ Excellent as intermediate coat from dark to lighter shades
- For use before application of water-based paints

	· · · · · · · · · · · · · · · · · · ·		
	Shades		Packaging
	White		750mL, 3L, 10L
۸		:	







Vitosin

Insulating solvent-based primer

- Perfect insulation for exterior and interior surfaces
- ✓ Ideal for coverage of surfaces stained with smoke, nicotine, mold, smog and other pollutants
- Exceptional registance to water vanour and mold

✓ EX	ceptional resistan	ce to water vap	our and mold	
Shade	es		Packaging	
White			750mL, 2,5L, 10L	





SURFACE PREPARATION - WOODEN SURFACES







Velatura



30-60'

Velatura Eco

Ecological Primer For Water-Based Enamel Paints

- ✓ IAC GOLD & A+ Indoor Air Quality
- ✓ Excellent adhesion to wood, glass, hard PVC, aluminum and metal surfaces
- ✓ For interior and exterior use
- Covers and fills providing a perfect final finish

jing
., 2,5L







Velatura

Alkyd-Based Primer For Enamel Paints

- ✓ Ideal for exterior and interior wooden surfaces
- Excellent hiding power and levelling properties
- Excellent brushability
- Recoatable with water or solvent based enamel paints

Shades	Packaging
White	375mL, 750mL, 2,5L, 5L



3% T300/T350





16-18 m²/L

2-3 h







SURFACE PREPARATION - METAL AND OTHER SURFACES



Metal Primer

Primer for metal surfaces

- → High spreading rate and hiding power
- ✓ Excellent levelling properties and easy sanding

Shades	Packaging
White, Grey	375mL, 750mL, 2,5L, 5L, 10L





16-18 m²/L



45-60'









Anti-Rust Primer

Anticorrosive Primer for Metal Surfaces

- ✓ High anticorrosive protection
- Quick drying with great hiding power and elasticity

Shades	Packaging
Brown, Grey	375mL, 750mL, 2,5L, 5L



T300/T350







45-60'

12-14 m²/L











Vi Anti-Rust Primer

Anticorrosive primer

- Good hiding power and elasticity

Shades	Packaging
Dark Red, Grey	650mL, 2,5L















12-14 m²/L

30-60'

SURFACE PREPARATION - METAL AND OTHER SURFACES



Minio

Lead-Free Anticorrosive Primer

- ✓ Full protection against oxidation
- ✓ Lead free

Shades	Packaging
Orange	375mL, 750mL, 2,5L





12-14 m²/L



45-60'









Galvanize

Cold galvanizing primer

- ✓ Suitable for metal constructions in industrial environments and seaside areas
- → High long-lasting anticorrosive protection

Shades	Packaging
Grey	375mL, 750mL



T350





7-9 m²/L 45-60'









Glossy Surfaces Primer

Primer for glossy surfaces

- ✓ Excellent adhesion on aluminum, galvanized surfaces, stainless steel, copper, etc.
- Great adhesion and levelling properties

Shades	Packaging
Grey	750mL, 2,5L















0-3% T350

12-14 m²/L

45-60'

SURFACE PREPARATION - METAL AND OTHER SURFACES



Wash Primer

2 component anticorrosive undercoat

- ✓ Ideal for aluminum, galvanized steel, polyester, glass and stainless steel surfaces
- Great adhesion to glossy surfaces

Shades	Packaging
Yellow	820mL













No dilution

10-12 m²/L

45-60'



CONSTRUCTION APPLICATIONS

			Use		
Putties	Ready to use	Category	Interior	Exterior	
Visto Ready Fine	√	Puttying of smooth surfaces	√		
Visto Ready Smooth	✓	Puttying of highly smooth surfaces	✓		
Visto		Puttying / gap-filling	✓	√	
Acrylic Putty	✓	Gap-filling	✓	✓	
Elastomeric Putty	√	Gap-filling for cracks up to 1cm	\checkmark	✓	
Light Acrylic Putty	✓	Filling of small and larger holes & cracks	✓		
Silacryl Acrylic putty (cartridge)	√	Filling of cracks and fissures	✓	√	
Silicones and foams					
Silomer 100 - Silicone	√	Antimould sealing/ waterproofing	✓	√	
Construction applications					
Superbond Primer	√	Strong adhesion to smooth and non-absorbing surfaces	√	√	

Construction surfaces				Application			
Plaster Concrete Plasterboard Cement board	Brick	Wood	Metal	Aluminum	Priming	Top coat	Recoat time (hours)
✓					Acrylan Unco Eco, Durovit	Emulsion paints, Wood enamels	3-4
✓					Acrylan Unco Eco, Durovit	Emulsion paints, Wood enamels	3-4
\checkmark					Acrylan Unco Eco, 100% Acrylic Primer, Durovit	Emulsion paints, Acrylic paints, Wood enamels	7-8
✓	✓	✓				Emulsion paints, Acrylic paints, Wood enamels	3-4
\checkmark	✓	✓			Acrylan Unco Eco, Durovit	Emulsion paints, Acrylic paints, Wood enamels	24-48
✓	✓					Emulsion paints, Wood enamels	1-2
\checkmark	✓	√	√	✓		Emulsion paints, Acrylic paints, Wood enamels	24
	✓	✓	✓	✓			
\checkmark	✓	✓	✓				6-8

CONSTRUCTION APPLICATIONS - PUTTIES











Visto Ready Fine

Ready-to-use Finishing Putty

✓ For interior surfaces made of plaster, plasterboard or concrete

✓ For interior surfaces made of plaster, plasterboard or concrete

Packaging

5kg, 18kg

Shades	Packaging
White	5kg, 18kg





Visto Ready Smooth

for intense lighting or patterns

Ready-to-use putty for very smooth fi nish











2-3 h



Shades White







Visto

Acrylic spatula putty

✓ Ideal for stuccoing and troweling exteriors and interior surfaces

Shades	Packaging
White	5kg, 20kg















Acrylic Repair Putty

- ✓ For exterior and interior surfaces of plaster, concrete and wood
- ✓ Excellent resistance to moisture and alkalinity

Shades	Packaging
White	400g, 800g, 5kg







2-3m²/kg

30'





Elastomeric Putty

Elastomeric putty

- ✓ For cracks up to 1 cm in exterior and interior surfaces of concrete, brick, plaster, cement, wood, plasterboard
- ✓ Does not crack

Shades	Packaging
Grey	400g, 800g, 4kg







1,5-2,5 m²/kg

3-6 h







Light Acrylic Putty

Light acrylic putty

- ▼ For large cracks and holes on interior walls, plasterboards and roofs
- Does not shrink and dries fast

Shades	Packaging
White	750mL







5-15'

CONSTRUCTION APPLICATIONS - SILICONES - QUARTZ PRIMER



Silacryl Putty

Paintable acrylic tile grout

- ✓ For filling exterior & interior joints, seams, fissures and cracks
- Applied without primer

Shades	Packaging
White	280mL



Silomer 100 - Silicone

Sanitary silicone

- For jointing and waterproofing of window panes, aluminum, tiles and bathtubs
- Excellent resistance to humidity and water

Shades	Packaging
Transparent & White	280mL



Superbond Primer

Quartz primer

- ✓ Ideal for smooth and non-absorbent surfaces
- Provides ideal adhesion conditions for the application of pressed cement screed, thermal insulation slabs, plaster, putty, tile grout etc. on exterior and interior surfaces
- ✓ Perfect adhesion on cement, tiles, metallic surfaces, plaster etc.
- ✓ Ready-to-use

Shades	Packaging
Brownish red	750mL, 3L, 10L









2-3 h









Pool Paint

2-component epoxy pool paint

- ✓ Ideal for swimming pools
- ✓ Excellent resistance to water, chlorine and pool chemicals
- ✓ Excellent adhesion and long lasting protection

Shades	Packaging
White, Light Blue (Gloss)	3.5L





8-10 m²/L



1-2 h







Epoxy Thinner





→ Thinner for epoxy pool paint and all other epoxy paints

Packaging

750mL











Road Marking Paint

Acrylic road marking paint

- ✓ Ideal for marking roads, parkings and fields
- ✓ Fast drying and high reflectance
- ✓ Excellent resistance to weathering

Shades Packaging White, Yellow 750mL, 2,5L, 25kg















1-4 m²/L

10-20'



Silver

Aluminum paint for temperatures up to 200°C

 Suitable for exhausts, fireplaces, chimneys, heaters, barbecues and industrial applications

Shades	Packaging
Silver	180mL, 375mL, 750mL



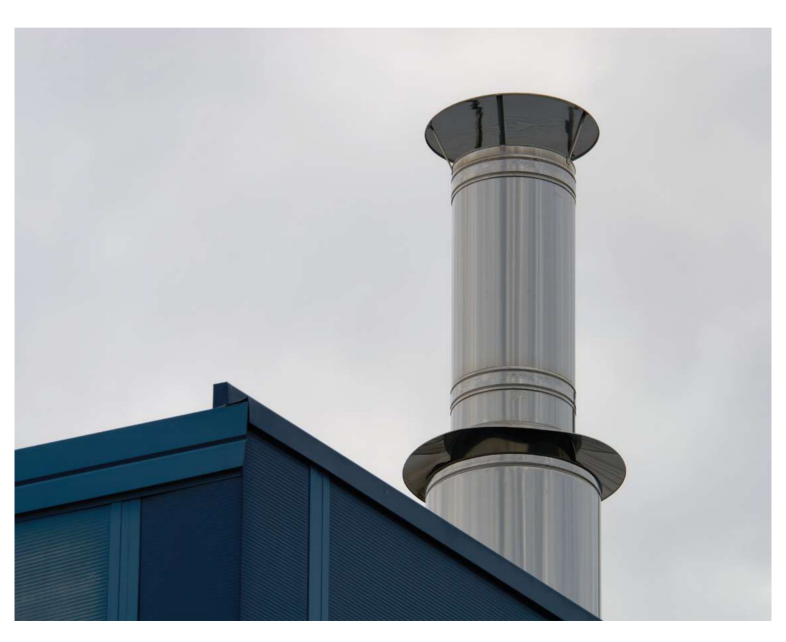


12-14 m²/L

















Spray't Color

 Acrylic paint Gloss 	High quality fast drying acrylic spray with gloss finish in white, black and 18 RAL shades
✓ Acrylic paint Mat	Mat finish, available in white and black
→ Fluorescent paint	With fluorescent finish for special markings in green, magenta and yellow
 Acrylic metallic paint 	Gold and silver metallic finish
✓ Special effects	Mirror effect metallic gold and silver shades
✓ High Temperature	High temperature spray (black)
✓ Smalto	For white domestic appliances
→ Wheel	For aluminum and plastic wheel trims
✓ Acrylic Varnish	For wooden surfaces

Spray't Penetrating Oil

✓ Penetrating Oil	For lubrication and cleaning of metal objects
-------------------	---

Spray't Primer Anticorrosive

✓ Anticorrosive Primer Primer	ner for metal surfaces
-------------------------------	------------------------

Spray't Primer Zinc Rich

Zinc rich primer - cold galvanizing, the ✓ Zinc Rich Primer ultimate anticorrosive protection (grey)



8-9 m²/L

3-5'

Packaging

400mL









2-4 m²/L 15-40'

Paint Remover

Paint and varnish remover

- Removes old coatings without affecting the surface
- → Dichloromethane free

Packaging

375mL, 750mL













Brush Solvent T300

▼ Thinner for 1K solvent based paints applied by brush or roller

Packaging

375mL, 750mL, 5L, 15L







Spray Gun Solvent T350

✓ Universal thinner for 1K or 2K solvent based paints applied by spray gun

Packaging

375mL, 750mL, 5L, 15L







Nitro Solvent T400

 Thinner for solvent based paints, varnishes and primers applied by spray gun

Packaging

750mL, 5L, 15L

A. WALL & CEILING PAINTING

1. BEFORE YOU START



Do you have sufficient paint?

Step 1. Make sure you have enough paint by calculating the total area of all surfaces you want to paint

(walls: width x height + ceiling: room width x length).

Step 2. Divide the result by the paint coverage.

Step 3. Multiply by the amount of coating layers required, as stated in the product instructions.

smart tip

• For a more accurate calculation of the total surface, subtract the areas of the surfaces that are not to be painted (e.g. windows, doors etc.).

Do you have enough time?

Step 1. Consider the number of coats to be applied and the drying time.

smart tip

• Ideally, the sequence to be followed is: wooden surfaces, ceilings, walls.

Are the conditions right?

Do not apply products at temperatures below 5°C or above 35°C, under conditions of high relative humidity or on surfaces that are exposed to direct sunlight.

2. PREPARATION OF THE ROOM AND SURFACE



Protect the room and surfaces

Step 1. Protect the floor with corrugated cardboard and furniture with dust sheets.

Step 2. Apply paper tape to doors, window frames, etc. and to any "cut ins", as needed.

Step 3. Remove door knobs and sockets or cover them with paper tape.

Repair any flaws in the surfaces

Step 1. Wipe the dust and remove loose material.

Step 2. Remove dust from holes and cracks.

Step 3. Apply a suitable putty with a spatula widthwise to the crack in alternating directions.

Step 4. Let dry completely in accordance to packaging instructions and sand.

A. WALL & CEILING PAINTING

smart tip

• To remove mold, apply mold cleaner on the stain and wipe off with a dry cloth.

Priming the surface

Apply one coat of suitable primer following the packaging instructions regarding dilution, ambient conditions and drying time.

smart tip

• Selecting the suitable primer is essential for stabilization of the surfaces, coverage of stains when applying an intermediate layer for changes from dark to lighter color shades and for maximizing the hiding power of the top coat (PreColor Primer).

3. APPLYING PAINT

Cutting in



Step 1. Begin by cutting in around the edges of the ceiling, skirting boards, doors, window frames, closets, sockets, etc. using a suitable brush.

smart tip

• Apply the paint in smooth movements, holding the brush close to its bristles and pushing gently.

Painting the surface

Step 1. With a roller, apply paint to an area of approx. 30cm x 30cm in a bottom-to-top stroke, as close as possible to the edges.

Step 2. Gently apply a second coat in the same direction.

smart tip

• When painting ceilings, use a roller with an extension pole and apply the second coat crosswise.



B. PAINTING OF WOODEN SURFACES

1. BEFORE YOU START

Step 1. It is preferable to remove the doors from their hinges and paint them horizontally. If this is not possible, use paper tape to cover edges where needed.

2. PREPARING THE SURFACE



Sand and remove dust

Step 1. Use abrasive paper or a sander and remove any imperfections and roughen the surface; this will improve adhesion of the paint that you will apply.

Step 2. Remove residues and dust.

Repair any flaws in the surfaces

Step 1. Repair any cracks or holes using acrylic putty. **Step 2.** Let the surface dry completely and sand it with abrasive paper or a special polishing sponge.

Priming the surfaces

Step 1. Apply one coat of suitable primer following the packaging instructions regarding dilution, ambient conditions and drying time.

smart tip

• Selecting the suitable primer is essential for stabilization of the surfaces, coverage of stains and when applying an intermediate layer for changes from dark to lighter color shades.

3. APPLYING THE PAINT



Cutting in

Step 1. Begin by cutting in around doors and window frames, using a brush.

Painting the surface

Step 1. Apply the paint using a roller (sponge) in top-to-bottom strokes.

Step 2. Apply the second coat according to the instructions on the packaging.

smart tip

• Ensure that the room is sufficiently ventilated.

C. PAINTING METAL SURFACES

1. BEFORE YOU START

Do you have sufficient paint? Are the conditions right?

Step 1. For railings, calculate the required amount of paint based on the length.

Step 2. For large metal surfaces (e.g. garage doors), calculate the total surface area.

2. PREPARING THE SURFACE



Sand and remove dust

Step 1. Sand the metal surface with abrasive paper or a polishing sponge until it becomes dull.

Step 2. Remove residues and dust.

Step 3. Wipe the surface with a cloth soaked in brush solvent.

Priming the surface

Step 1. Apply a suitable primer for better adhesion and long-lasting surface protection.

Step 2. When the surface is completely dry, sand and remove dust.

smart tip

• Edges may need more applications in order to achieve proper coverage.

3. APPLYING THE PAINT

Step 1. Apply the first coat paying special attention to the edges and the second coat according to the instructions on the packaging.

smart tip

• Apply an additional coat for extra protection of edges and decorative elements.





Technical Support

210.5589.400

Monday-Friday 09:00-15:00, Athens Time NO ORDERS

customercare@vitex.gr

vitex.gr/en | vitextherm.gr/en | hermes.gr.com/en











