Technical Product Guide 2018

vitex

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 of operational and safety standards.
- With sales to over 18 countries in the world.

Certifications



Premium paints with high resistance to frequent wet scrubbing



Cool paints

Anti-fungi paints



Paints suitable for toys



Ecological paints



Climate-neutral paints



Antimicrobial and hypoallergenic paints





Anti-algae paints



Ammonia-free paints



Paints with polyurethane resins for enhanced durability



Fire resistant paints



Paints with UV filters for protection from sunlight

Symbol Glossary Spreading rate Image: Spreading rate <thImage: Spreading rate</th>

Navigation Guide

- A. In summary tables
 - 1. **Select** the use

General	Application							
use	High traffic areas	Hygiene sensitive areas & vulnerable groups (certified)	Areas with mold	Fire proofing				
	<i>®</i>	Ø	8	8				
~	\checkmark							
\checkmark								
~		1						

2. **Check** basic characteristics



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

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

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

Con	Contents			
	Interior walls and ceilings	08		
	Exterior walls and roofs	14		
	Metal and wooden surfaces	24		
	Wood and stone protection	30		
	Surface preparation	38		
	Construction applications	46		
	Special applications	52		
	How-To Paint Guide	56		

Integrated solutions



use of a hardener.

exterior use.

* Teflon™ is a trademark of THE CHEMOURS COMPANY FC, LLC used under license by VITEX -Yannidis Bros S.A.



EXTERNAL THERMAL INSULATION AND ANTI-CRACK PROTECTION SYSTEMS



Certified External Thermal Insulation System that improves the energy classification of buildings and reduces maintenance cost.

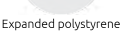
VITEXTHERM 3-in-1 solution:

- 🚹 Thermal insulation
- 🔂 Exterior plaster that can be colored
- In unlimited number of color shades



CE

Mortar **GNK 10G**





Fiberglass mesh



Mortar **GNK 20W**



HERMES

Certifications: CE ISO 9001 ISO 14001

WATERPROOFING SOLUTIONS

Over 85 years of experience in integrated waterproofing solutions.

For new and existing buildings (From foundation to ceiling).

- Bituminous waterproofing membranes.
- Asphalt varnishes.



Asphalt varnish.

www.vitex.gr/en



ASPHALDIEN Elastomeric bituminous waterproofing membrane.

SPECIALISATION IN COLORS

FANDECKS & COLOR CARD SYSTEM

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**.









• Vitex NCS Collection In collaboration with the Swedish NCS Institute.



MEMBER



Vitex Colorfull Collection Inspired by Greece.



Vitex RAL Based Collection The established fandeck of the technical world. Global Pocket

Color card -Vitex Global Pocket With specially selected shades from the Vitex Global Collection.



Color card -Vitex Corfu Inspired by the historical center of the medieval town of Corfu island, Greece, in collaboration with the Greek Ministry of Culture.



ENHANCED DURABILITY SHADES FOR EXTERIOR USE

Adverse weather conditions (high temperatures, intense sunlight etc.) are detrimental to colors. Our Acrylan paint series includes High Durability (HD) shades with **enhanced durability** for exteriors, based on special colorants and oxides used in the **Vitex Coloring System**.

HIGH PRECISION & ACCURACY IN SHADES CREATION AND REPEATABILITY

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.



For the first time in Greece & Cyprus exclusively by Vitex!

Unique Mat Emulsion Paint with **Teflon™** Technology, offering:

- Superior durability
- Superior stain resistance
- Easy cleaning
- Repels dirt, smoke, pollutants

Teflon™ is a trademark of THE CHEMOURS COMPANY FC, LLC used under license by VITEX -Yannidis Bros S.A.





INTERIOR WALLS & CEILINGS

			Application				
Emulsion paints	Finish	General use	High traffic areas	Hygiene sensitive areas & vulnerable groups (certified)	Areas with mold		
			*	(certified)			
Vitex with Teflon ™	Mat	\checkmark	\checkmark				
Vitex Classic	Mat	\checkmark					
Vitex Eco	Mat	\checkmark		\checkmark			
Vitex Climate Neutral	Mat	\checkmark					
Vitex Satin Eco	Satin	\checkmark	\checkmark	\checkmark			
Vitex Metallico	Metallic	\checkmark					
Vitex Fire Resistant	Mat						
Vito Eco	Mat	\checkmark					
Vista Emulsion	Mat	\checkmark					
Kitchen & Bath	Mat	\checkmark			\checkmark		
Kinder Paint Eco	Mat	\checkmark					
Vista Distemper	Mat	\checkmark					
Wood enamels							
Aquavit Eco (water-based) (p.29)	Gloss / Satin / Mat	\checkmark	\checkmark	\checkmark	\checkmark		
Platinum (solvent-based) (p.29)	Gloss / Satin / Mat	\checkmark	\checkmark		\checkmark		



	Characteristics			Preparation		
Fire proofing	ECO	Wet scrub resistance	Coloring	Old/loose surfaces	Stained surfaces	New surfaces
		Teflon	\checkmark	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, 100% Acrylic Primer
		\checkmark	\checkmark	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, 100% Acrylic Primer
	\checkmark	\checkmark	\checkmark	Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco, Blanco Eco
	\checkmark	\checkmark	\checkmark	Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco, Blanco Eco
	\checkmark	\checkmark	\checkmark	Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco, Blanco Eco
			\checkmark	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, 100% Acrylic Primer
\checkmark				Acrylan Unco Eco	Acrylan Unco Eco	Acrylan Unco Eco
	\checkmark		\checkmark	Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco, 100% Acrylic Primer
			\checkmark	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, 100% Acrylic Primer
			\checkmark	Acrylan Unco Eco, Durovit	Blanco Eco, Vitosin	Acrylan Unco Eco, 100% Acrylic Primer
	\checkmark	\checkmark	\checkmark	Acrylan Unco Eco	Blanco Eco	Acrylan Unco Eco, Blanco Eco
	\checkmark	Max	\checkmark	Acrylan Unco Eco, Velatura Eco	Blanco Eco	Acrylan Unco Eco, Blanco Eco
		Max	\checkmark	Acrylan Unco Eco, Durovit	Vitosin	Acrylan Unco Eco, 100% Acrylic Primer



			Vitex with Teflon™	1
e Vi	itex		New generation mat emu protection technology Superior durability and re Easy to clean 	ulsion paint with Teflon™ surface sistance to stains and dirt
	-	ammonia	 Unrivalled spreading rate 	
		Ammonia FREE	 High durability to frequer 	nt washing
			 Smooth mat finish 	
	rk of THE CHEMOURS COMF se by VITEX -Yannidis Bros S.A		Shades White	Packaging 750mL, 3L, 10L
			*Bases W, M, TR	1L, 3L, 10L
15-18 m²/Lt	30-60'	0-10%		Thousands of shades
			Vitex Classic	
	Com	SCHREING RETURN	Premium quality mat em	ulsion paint
-	Contraction of the second	CLASSI EN-13300 CLASSI EN-13300 CLASSI	 Unrivalled spreading rate 	
"Ada	τικό Χρώμο Classic	ammonia	 High durability to frequer 	nt washing
Vi	tex	ammonia FREE	 Superior whiteness 	
			 Smooth mat finish 	
			Shades	Packaging
			White	375mL, 750mL, 3L, 10L, 16L
			Bases W, M, TR	1L, 3L, 10L
			Basics (Basic colors)	180mL, 375mL, 750mL, 3L
	Ò	HĨ,		
15-18 m²/Lt	30-60'	0-10%		Thousands of shades
			Vitex Eco	
	witex			antimicrobial mat emulsion paint. ct's sales supports the activities of
	eco		 Exceptional spreading rat 	e and whiteness
V	Denskepend - Armpurphise Rikarowá Sprópił Independent	TETOROBAUSS	 High durability to frequer 	_
MAVE	Viter		 Ideal for bedrooms and hy Switch la for a hildren's how 	-
ΜΑΚΕ (Suitable for children's toy Shades 	s and rooms Packaging
		EN 71-3	White	750mL, 3L, 10L
			Bases W, M, TR	1L, 3L, 10L
	Ċ	HŤ,		
11-13 m²/Lt	30-60'	0-10%		Thousands
1	hite, M= Medium & TR= '			of shades

	A OUSETEPS white way and a many of the analysis of the analysi		 High spreading High durability t 	ed climate ne rate and hiding to frequent wa onmental footp) power shing print, compensates	
11-13 m²/Lt	Č 30-60'	0-10%		?	T	Thousands of shades
0	tin Eco		Vitex Satin E Certified ecolog with satin finish • Great spreading • Ideal for bedroo • Perfect for easy • Luxurious satin Shades White Base W	ical and antin rate and white oms and hygien r, frequent was	eness e sensitive areas	emulsion paint
11-14 m²/Lt	Č 45-60'	0-10%			Τ	Thousands of shades
Plant of the second sec	SÓ METADARÓ Mitadaría Mitadaría Mitadaría Mitadaría Mitadaría	ammonia	deco styles Suitable for all s 	nt with meta allic finish for e surfaces, includ colors & 30 ma	llic finish xceptional, easily c ing wood, plastic ar ore shades through Packaging 700mL, 2.1L 700mL, 2.1L	nd metal
10-12 m²/Lt www.vitex.gr/en	() 1 - 2 h	0-10%		2	T	In 30 selected shades

	Placetic Control of the second		Vitex Fire Resi Unique fire resistant • Certified fire resist of protection • Approved by the Ga • Available in white a Shades White	nt emulsion paint ant emulsion paint for up to reek Fire Department	4 hours
1,5 Lt /m ²	O 4 - 6 h	0-10%		R T	
	/ito	UNIT OF THE PARTY	Vito Eco The professional's of Certified ecologica High spreading rate Easy application an Ideal for commercial Shades White Bases W, M	e and hiding power d spreading	
11-13 m²/Lt	() 15-30'	0-10%			Thousands of shades
	/ista		Vista Emulsion Mat emulsion paint Good spreading rat Easy application an Ideal for frequent r Ideal for commercia Shades White Base W	: for general use and hiding power d spreading reapplication	
10-12 m²/Lt	Č 15-30'	0-10%			Thousands of shades

	ANTI-ALGAE EN-15459 ANTI-FUNGI EN-15457	Kitchen & Bath Top coat paint and cleaner for mold protection • Certified for protection against mold and fungi • Great spreading rate and hiding power • Ideal for areas with high humidity and vapors (kitchens, bathrooms, etc.) <u>Shades</u> Packaging White 750mL, 3L, 9L Base W 1L, 3L Kitchen & Bath Cleaner 500mL
11-13 m ² /Lt 30-60'	0-10%	Thousands of shades
		 Kinder Paint Eco Ecological mat emulsion paint, ideal for children's rooms Certified ecological emulsion paint High spreading rate and hiding power Perfect for easy, frequent washing
		ShadesPackagingWhite750mL, 3L
		Bases W, M, TR 1L, 3L
11-13 m²/Lt 30-60'	0-10%	Image: Weight of the second
		Vicha Dichamp of
Vista Composition		Vista Distemper Distemper paint • Superior whiteness • Ideal for stairwells, warehouses and ceilings • Allows surfaces to breathe
		ShadesPackagingWhite3L, 9L, 15L
10-12 m ² /Lt 30-60'	10-20%	

www.vitex.gr/en

EXTERIOR WALLS & ROOFS

		General	Application		
Final coat	Category	Use	Adverse weather conditions	Covering of small cracks & waterproofing	
Acrylan	100% acrylic paint	\checkmark	\checkmark		
Acrylan Elastic	100% acrylic paint	\checkmark	\checkmark	\checkmark	
Acrylan Silicon	100% acrylic paint	\checkmark	\checkmark		
Acrylan Thermo-Block	100% acrylic paint	\checkmark	\checkmark	\checkmark	
Vito Acrylic	Acrylic paint	\checkmark			
Vista Acrylic	Acrylic paint	\checkmark			
Water-based concrete paint	Concrete paint	\checkmark	\checkmark		
Vito concrete paint	Concrete paint (water-based)	\checkmark			
Cimentol	Concrete paint (solvent-based)	\checkmark	\checkmark		
Relief	Textured coating	\checkmark	\checkmark		
Plasters					
Granikot Acrylic	Ready-to-use plaster	\checkmark	\checkmark	\checkmark	
Granikot Silicone	Ready-to-use plaster	\checkmark	\checkmark	\checkmark	
Roof insulation					
HyRoof Hubrid PU	Hybrid PU waterproof coating	\checkmark	\checkmark	\checkmark	
Vitracryl Roof Insulation Paint	Acrylic waterproof coating	\checkmark	\checkmark	\checkmark	
Vito Roof Insulation Paint	Acrylic waterproof coating	\checkmark	\checkmark		



			Characteristics		Ргера	ration
High humidity & pollution	Energy saving	Low traffic floors	Cool paint	Vitex Coloring System	Old surfaces	New surfaces
			\checkmark	also available in HD shades	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
			\checkmark	also available in HD shades	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
\checkmark			\checkmark	also available in HD shades	Acrylan Unco Eco	Acrylan Unco Eco
	\checkmark		\checkmark	also available in HD shades	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
			\checkmark	\checkmark	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
				\checkmark	Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
					Acrylan Unco Eco, Durovit, Vitosin	
					Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
		\checkmark			Durovit	
					Acrylan Unco Eco, Durovit, Vitosin	Acrylan Unco Eco, Durovit
				also available in HD shades	Granikot Primer	Granikot Primer
\checkmark				also available in HD shades	Granikot Primer	Granikot Primer
\checkmark	\checkmark		\checkmark		Hyroof Primer Hybrid PU	Hyroof Primer Hybrid PU
	\checkmark		\checkmark		Durovit	Durovit
	\checkmark		\checkmark		Durovit	Durovit



EXTERIOR WALLS AND ROOFS - ACRYLIC PAINTS

			Acrylan		
Aci		RANT	·	acrylic paint and hiding power to adverse weather condit igh durability (HD) shades fo	
			Shades White	Packaging 750mL, 3L, 10L	
			Bases W, M, TR	1L, 3L, 10L	
15-17 m²/Lt	() 30-60'	0-10%		?	Thousands of shades
			Acrylan Elastic		
	Elastic	PANT	 Elastomeric insulation Certified cool paint we elastomeric resins 4-in-1: coating, water Ideal for regions with 	vith special 100% acrylic UV- proofing, microcrack filling, extreme temperature fluct igh durability (HD) shades fo	breathing uations
			Shades	Packaging	
			White Bases W, M, TR	3L, 10L 3L, 10L	
10-12 m²/Lt	Č 2-3 h	0-15%			Thousands of shades
			Acrylan Silicon		
	rylan ilicon	COOL	Silicone acrylic paint Maximum waterproo Ideal for areas with hi Long lasting result wi	fing and vapor permeability igh humidity and air pollutio ithout blisters, cracking, pee igh durability (HD) shades fo to UV radiation	n ling or mold
			Shades	Packaging	
			White Bases W, M	3L, 10L 3L, 10L	
13-15 m²/Lt	() 30-60'	0-10%			Thousands of shades

EXTERIOR WALLS AND ROOFS - ACRYLIC PAINTS

			Acrylan Therm	o-Block	
Ac	rrylan rmo-Block		 Waterproofing and Certified cool paint resins and heat instand he	thermoprotective acryli with special 100% acrylic U ulating micro beads renergy saving nce & durability under extre high durability (HD) shades	V-crosslinking
			White	3L, 10L	
			Base W	3L, 10L	
10-12 m²/Lt	Č 2-3h	0-10%			Thousands of shades
			Vito Acrylic		
	ito .	COOL	The professional's s	solution in acrylic paints e and hiding power perties and easy application	
and the second se			Shades	Packaging	
			White	3L, 9L, 15L	
			Bases W, M	1L, 3L, 9L	
10-12 m²/Lt	() 15-30'	0-10%			Thousands of shades
			Vista Acrylic		
	vista		Acrylic paint for ge High spreading rate Ideal for exterior st 		t reapplication
			Shades	Packaging	
			White	3L, 9L, 15L	
			Base W	3L, 9L	
10-12 m²/Lt	() 15-30'	0-10%			Thousands of shades

EXTERIOR WALLS & ROOFS – CONCRETE PAINTS



EXTERIOR WALL & ROOFS – TEXTURED COATING





EXTERNAL WALLS & ROOFS – READY PLASTERS

G	RANIKOT &		 Granikot Acrylic Fibre-reinforced acrylic plaster Perfect adhesion and elasticity Ideal for the protection and deseterior surfaces Highly resistant to weather cor Can be colored in thousands of 	coration of interior and nditions and UV radiation
		10	Shades	Packaging
		GUAKANTEE	White & Base W Flat finish	5 kg, 25kg
			White & Base W Grafiato finish	25 kg
1,7-3,2 Kg/m²	Č 4-6h	0-2%	Base TR Grafiato & Flat finish	25 kg Thousands of shades
			Granikot Silicone	
	GRANIKOT *		 Ideal for areas with high humid Highly resistant to weather cor 	ity and environmental pollution nditions and UV radiation
	viter	Thermal Insulation System	 Can be colored in thousands of 	
			Shades	Packaging
			White & Base W Flat finish White & Base W Grafiato finish	5 kg, 25kg
		VIEXIBEAN	Base TR Grafiato & Flat finish	25 kg 25 kg
1,7- 3,2 Kg/m ²	O 4-6h	0-2%	(7)	Thousands of shades
			Granikot Primer	
GRANKC			 Textured acrylic primer Ideal for interior and exterior s Improves the hiding power and Granikot Acrylic and Silicone pl Can be colored in thousands of 	d adhesion of lasters
			Shades	Packaging
			White/Base	3 L, 10 L
10-12 m²/Lt	Č 45'	0-3%		Thousands of shades

EXTERIOR WALLS & ROOFS – ROOF INSULATION



www.vitex.gr/en

INTEGRATED HYBRID ROOF INSULATION SYSTEM WITH OVER 10 YEARS OF PROTECTION

			1. Preparatio			
Direct-1		Elas	Elastomeric Putty		of Primer rid PU	
3-in-1 quick dry tough enamel paint		Elasto	Elastomeric acrylic putty		vater-based hane primer	
✓ Can be applie	d directly over rust	✓ Ideal for c	racks up to 1 cm	 Penetrates, wate stabilizes surface 		
 Gloss finish Strong adhesion and long-term protection 		✓ High resis	 Minimal shrinking High resistance to adverse weather conditions 		 Strong adhesion to concrete, asphalt membranes, cement tiles, acrylic paints, polyurethane paints, etc. Ideal for priming before the application of HyRoof Hybrid PU 	
Tet and	Direct-		Lesson and the second s		HyRaol Primer news To	
Shades 12 shades	Packaging 750mL, 2.5L	Shades Grey	Packaging 400 gr, 800 gr	Shades Semi transparent	Packaging 5 L, 15 L	

2. Rein	forcement	:	3. Тој	o coat
HyRoof Polyester Reinforcing Tape	-	Reinforced er Inlayer	HyRoof	Hybrid PU
 For reinforcement in corners, parapets, joints, cracks and gut 	 Perfect application 	ation and	 Hybrid Elastomeric Roof Insulation Paint 93% reflectivity for reduced cooling costs - Cool paint Provides perfect waterproofing, allowing trapped moisture to escape Easy and odorless application to all substrates 300% elasticity for seamless covering of cracks and defects 	
			HyRo	
Packaging	Packaging		Shades	Packaging
Rolls 10cm x 100m 30cm x 100m	Rolls	1m x 100m	White	750mL, 3L, 10L

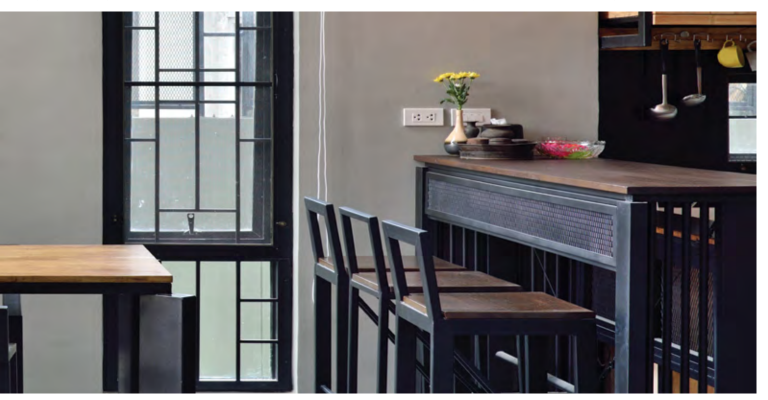


METALLIC & WOODEN SURFACES

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



Characteristics				Preparation		
PU resins	UV filters	High durability with silicone	Shades	Wooden surfaces	Metallic surfaces	Glossy surfaces
			44	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer
		\checkmark	Can be colored in thousands of shades	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer
		\checkmark	Can be colored in 20 shades	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer
			12			Primer for Glossy Surfaces, Wash Primer
			13		Wash Primer	Wash Primer
			38		Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer
			White			
			4			Primer for Glossy Surfaces, Wash Primer
\checkmark	\checkmark		Can be colored in thousands of shades	Velatura Eco	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer, Velatura Eco
\checkmark			Can be colored in thousands of shades	Velatura	Anti-Rust Primer, Metal Primer, Minio	Primer for Glossy Surfaces, Wash Primer



METALLIC SURFACES – ENAMEL PAINTS

			Verolac				
NTOY			 Gloss tough enamel Perfect anticorrosive finish for all exterior and interior metal surfaces Great hardness and hiding power Gloss finish and color shades that remain unchanged over time 				
			Shades	Dackaging			
			White, Black, 42 ready-made shades	Packaging 180mL, 375mL, 750mL, 2.5 L, 5L			
			Black mat	180mL, 375mL, 750mL, 2.5L			
14-16 m²/Lt	2-3h	5% T300 or T350		7			
5			Heavy Metal Silicon				
E SARANAY Silican	etal icon xo NOYXONOW alkyd tepest		 Highly durable silicone tough Unique silicone formulation for and interior metallic surfaces Gloss and shade that withstand conditions and UV radiation Superior hardness with no hard Can be colored in thousands of Shades Gloss/Satin White, Black, Cypress G Metallic Silver, Gold, Bronze Bases W & TR Gloss & Satin 	r excellent durability on exterior d time, adverse weather dener required f shades Packaging			
	Ò	=					
13-15 m²/Lt	2-3h	5% T300 or T350		Thousands of shades			
			Heavy Metal Silicon Ef	fect			
			 Silicone tough enamel with te Unique silicone formulation for and interior metallic surfaces Gloss and shade that withstand and UV radiation For special decorative finish Superior hardness with no hard Can be colored in 20 shades Shades Graphite Base Graphite 	r excellent durability on exterior d time, adverse weather conditions			
	Ŏ	_					
7-9 m²/Lt	2-3h	5-15% T300 or T350		In 20 selected shades			
26		-					

METALLIC SURFACES – ENAMEL PAINTS

Direct- Prina Bartal Alan Print for metallit instance			 Direct-1 3-in-1 anticorrosive paint High quality quick dry enamel paint with gloss finish Direct application on old, new, rusted or painted metals without the need of anticorrosive primer 		
			Shades 12 ready-made shades	Packaging 750mL, 2.5L	
4-8 m²/Lt	() 30-60'	0-15% T350			
			Martelite		
	RTELITE Marco spojja Marco spojja Marco spojja Marco spojja		Hammer-effect paint For optimum hammer-effection all metallic surfaces 	ct finish and protection of	
	vitex		Shades	Packaging	
			13 ready-made shades	750mL, 2.5L	
8-10 m ² /Lt	20-30'	5% T350		7	
			Super Syntol		
SVA	VTOL		Enamel paint for bodywor High durability and hiding p Ideal for coating vehicles, m		
			Shades	Packaging	
14-16 m²/Lt	2-3h	5% T300 or T350	38 ready-made shades	750mL, 2.5L	

www.vitex.gr/en

METALLIC SURFACES – ENAMEL PAINTS

Ra			RadiaterEnamel suitable for heated metal surfaces. Ideal for radiators and boiler covers. Ideal for radiators and boiler covers. No primer needed. Excellent durability up to 100°C. No yellowing or peelingShadesPackagingWhite750mL, 2.5L
14-16 m²/Lt	2 -3h	5% T300 or T350	
C	assis coat		Chassis CoatAnticorrosive enamel paint for vehicle chassis• Ideal for vehicle chassis and new metal surfaces• Fast drying with excellent resistance to fuels and washing• Can also be used as anticorrosive undercoatShadesPackagingBlack, Grey, White, Brown750mL, 2.5L
12-14 m²/Lt	Č 1-2h	5% T300 or T350	
	Anpourtijc ažpox dener		Hardener Special hardener for addition to alkyd paints • Maximizes enamel hardness and durability • Reduces drying time Packaging 375mL 750mL

WOODEN SURFACES – WOOD ENAMELS

			 Aquavit Eco Ecological and antimicrobial Certified ecological and antim for exterior and interior use Enriched with UV filters for en in exterior use With polyurethane for optimi elasticity ratio Certified suitability for children hygiene sensitive areas and his Shades White Gloss, Satin & Mat Bases W & TR Gloss, Satin & Mat 	nicrobial enamel pain nhanced durability zed hardness to en's rooms/toys/furn	
	Ò	HT.		T .	Thousands
9-13 m²/Lt	1-2h	5-15%			of shades
			 Solvent-based polyurethane Premium quality wood ename With polyurethane for optimi Ideal for wooden surfaces surfaces surfaces, etc. High resistance to yellowing a Shades White Gloss, Satin & Mat Bases W & TR Gloss, Satin & Mat 	el for exterior and int zed hardness to elas h as doors, windows	ticity ratio
		2%			Thousands
14-16 m²/Lt	3-4h	2% T300 or T350			Thousands of shades

			Use		
Wood protection products	Category	Finish	Interior	Exterior	
Diaxyl Plus	Penetration varnish	Natural	\checkmark	\checkmark	
Diaxyl Extra	Preservative against insects	Natural		\checkmark	
Diaxyl	Preservative	Natural		\checkmark	
Diaxyl Decor	Penetration varnish	Natural	\checkmark	\checkmark	
Lussolac	Varnish	Gloss / Satin / Mat	\checkmark	\checkmark	
Teak Oil	Penetration oil for hard wood	Natural	\checkmark	\checkmark	
Decking Oil	Penetration oil for decks	Natural		\checkmark	
Marelac	Yacht varnish	Gloss		\checkmark	
Water-based Floor Varnish	Varnish	Gloss / Satin	\checkmark		
Stone protection products					
Delac	Stone varnish	Natural	\checkmark	\checkmark	



Characteristics					Before application	After application
Water- based	Solvent- based	PU	UV	Shades	New surfaces	
\checkmark	\checkmark	\checkmark	\checkmark	Colorless and in 11 shades	Diaxyl, Diaxyl Extra	
	\checkmark			Colorless		Diaxyl Plus, Lussolac, Marelac
\checkmark	\checkmark			Colorless		Diaxyl Plus, Lussolac, Marelac
\checkmark	\checkmark		\checkmark	11 shades	Diaxyl, Diaxyl Extra	
\checkmark	\checkmark	\checkmark	\checkmark	Colorless and in 11 shades	Diaxyl, Diaxyl Extra	
	\checkmark	\checkmark		Colorless		
	\checkmark	\checkmark	\checkmark	Colorless		
\checkmark	\checkmark	\checkmark	\checkmark	Colorless	Diaxyl, Diaxyl Extra	
\checkmark		\checkmark		Colorless	Floor Primer	
	\checkmark			Colorless		



	Diaxyl Plus			
Diaxy Diaxy Diaxy Diaxy	 Polyurethane penetration varnish 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 Water and solvent-based 			
Vite	Shades Packaging			
	Colorless and 11 ready-made shades 750mL, 2.5L			
12-16 m ² /Lt 2-3h				
	Diaxyl Extra			
	Insecticide wood preservative			
	 Solvent-based wood preservative for exterior surfaces 			
	 High penetration depth for effective protection against insects (woodworm, beetles, termites, etc.) and fungi Solvent-based 			
	ShadesPackagingColorless750mL, 2.5L			
5 m ² /Lt 1-2h				
	Colorless 750mL, 2.5L			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L			
	Colorless 750mL, 2.5L			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L Colorless Diaxyl Preservative Vood preservative for exterior surfaces High penetration depth for protection against decolorization,			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L Colorless 750mL, 2.5L Preservative Preservativ			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L Colorless Diaxyl Preservative Vood preservative for exterior surfaces High penetration depth for protection against decolorization,			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L Image: Colorless State			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L Image: Colorless Colorless Diaxyl Diaxyl Preservative Vood preservative for exterior surfaces • Wood preservative for exterior surfaces High penetration depth for protection against decolorization, rotting, blue stain and mould • Water and solvent-based			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L Image: Colorless State			
5 m²/Lt 1-2h	Colorless 750mL, 2.5L Image: Colorless State			
5 m²/Lt	Colorless 750mL, 2.5L Image: Colorless State			





Lussolac Bervice Editor With Word and and and Berline			Lussolac Solvent-based		
		PU	Polyurethane wood varnish		
		(ROTECTO)	 Great elasticity and hardness Enriched with polyurethape 		
			 Enriched with polyurethane and UV filters for optimum durability and resistance to weathering and sunlight 		
		ROTECTO	 Solvent-based 		
			Shades Colorless Gloss, Satin & Mat	Packaging 180mL , 750mL, 2.5L	
			11 ready-made shades, Gloss	180mL , 750mL	
	Ò				
12-16 m²/Lt	3-4h	3% T300 or T350			
			Lussolac Water-base	d	
E	in a	PU	Polyurethane wood varnish		
5	PROTECTOR .	 Great elasticity and hardness for exterior and interior use Enriched with polyurethane and UV filters for optimum durability 			
Lu	ssolac	UV Mircos	and resistance to weathering and sunlight		
		 Water-based (with certified) 			
		EN 71-3	Shades Colorless Gloss, Satin & Mat	Packaging 750mL, 2.5L	
12-14 m²/Lt	O 1-2h	0-10%		T	
			Teak Oil		
Teak oil Add a garso ricryod Brown wellow Control			Penetrating oil		
			 Protects and refreshes hardwooden surfaces (e.g. teak, oregon, 		
			oak, mahogany, etc.) in extrerior and interior use		
			 High resistance against weather conditions Solvent-based 		
			. Sowene bused		
			Shades	Packaging	
			Colorless	750mL	
	Ŏ				
14-16 m²/Lt	2-3h	-			



Decking Oil

Protective penetration oil

- For waterproofing and protection of wooden decks
- High resistance to chemicals and adverse weather conditions
- Solvent-based

Shades	Packaging	
Colorless	2.5L, 5L	





		 Marelac Solvent-based Yacht varnish Ideal for boats, yachts, ships, as well as doors, window frames and wooden furniture with seaside exposure Enriched with polyurethane, UV filters and HALS light stabilizers for hardness, elasticity, shine and resistance to adverse weather conditions 		
			Shades Colorless Gloss	Packaging 750mL, 2.5L
14-16 m²/Lt	3 -4h	5% T300 or T350		
			and wooden furniture • Enriched with polyure	s, ships, as well as doors, window frames e with seaside exposure ethane, UV filters and HALS light stabilizers cy, shine and resistance to adverse
			Shades Colorless Gloss	Packaging 750mL, 2.5L
10-12 m²/Lt	Ö 1-2h	0-10%		
Papers and the second sec			-	rnish for exterior and interior use surface coloring and protects from sorption
			Shades Colorless	Packaging 750mL, 2.5L
10-12 m²/Lt	O 1-2h			

WOOD & STONE PROTECTION

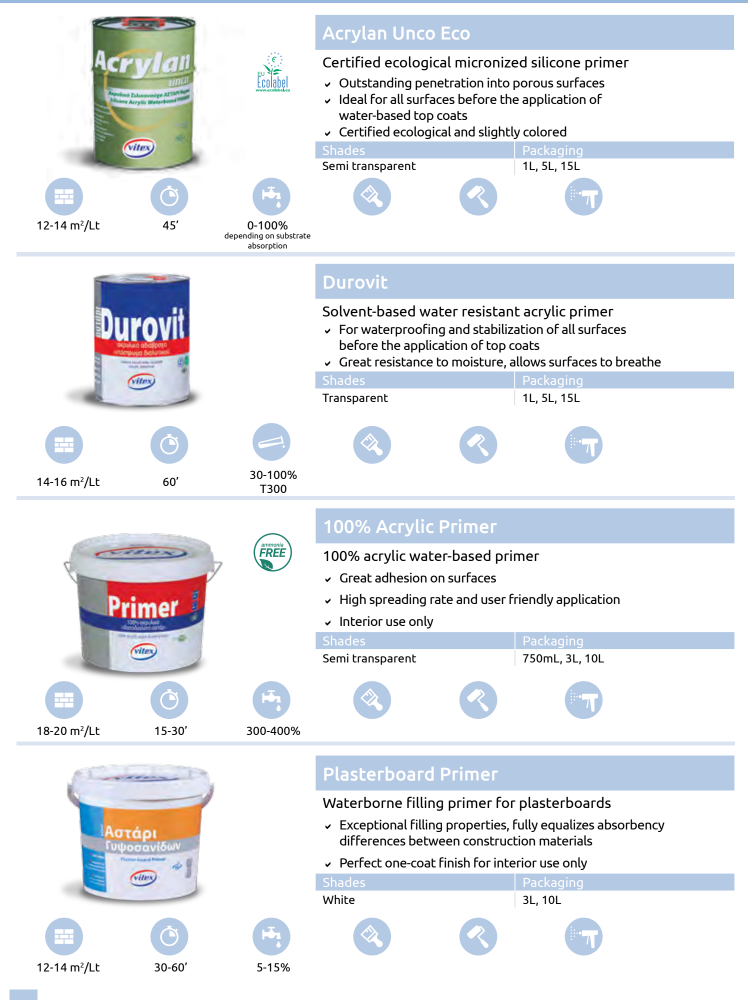
	Water-based Floor Vari	nish
	 Varnish for the wooden floor Polyurethane varnish for high h to abrasion, engraving and clear Easy application on interior pare from old and new wood Water-based 	ardness and great resistance ning products
	Colorless, Gloss & Satin	1L, 2.5L
10-12 m ² /Lt 1-2h 5%		
	Water-based Floor Prin	лег
	Primer for the wooden floor p	rotection system
Αστάρι	 One component transparent pr filling of wooden surfaces before the top coat 	imer for preparation and
	 Easy application on interior pare from old and new wood Water-based 	quet, wooden floors and stairs
	Shades	Packaging
	Colorless	1L, 2.5L
8-10 m ² /Lt 1-2h 5%		

SURFACE PREPARATION

					Use
Walls & ceilings	Base	Exterior	Interior	Porous surfaces	Plaster Concrete Brick
Acrylan Unco Eco	Water	\checkmark	\checkmark	\checkmark	\checkmark
Durovit	Solvent	\checkmark	\checkmark	\checkmark	\checkmark
100% Acrylic Primer	Water		\checkmark		\checkmark
Plasterboard Primer	Water		\checkmark		
PreColor	Water	\checkmark	\checkmark		\checkmark
Blanco Eco	Water	\checkmark	\checkmark		\checkmark
Vitosin	Solvent	\checkmark	\checkmark	\checkmark	\checkmark
Wooden and other surfaces	Base	Exterior	Interior	Before top coat	Protection of new wooden surfaces
Velatura Eco	Water	\checkmark	\checkmark	\checkmark	
Velatura	Solvent	\checkmark	\checkmark	\checkmark	
Diaxyl extra (p. 32)	Solvent	\checkmark			\checkmark
Diaxyl (p. 32)	Water / Solvent	\checkmark			\checkmark
Water-based Floor Primer (p. 37)	Water		\checkmark		
Metal and other surfaces	Base	Exterior	Interior	Cold galvanizing	Anticorrosive protection
Metal Primer	Solvent	\checkmark	\checkmark		\checkmark
Anti-rust Primer	Solvent	\checkmark			\checkmark
Minio	Solvent	\checkmark			\checkmark
Galvanize	Solvent	\checkmark		\checkmark	\checkmark
Primer for glossy surfaces	Solvent	\checkmark			\checkmark
Wash Primer	2 component	\checkmark			\checkmark

					Chara	cteristics	
Plasterboard	Cement board	Stained surfaces	Wood	ECO	Colored	Recoat time (hours)	Dilution
\checkmark	\checkmark			\checkmark	\checkmark	4-6	Water < 100%
\checkmark	\checkmark					4-6	T300<100%
\checkmark	\checkmark					4-6	Water 300-400%
\checkmark					\checkmark	4-6	Water 5-15%
\checkmark	\checkmark				Colored according to final shade	3-4	
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	2-3	Water 5-15%
		\checkmark	\checkmark		\checkmark	4-6	T300/T350 5%
Protection from insects & fungi	Wooden floors	Aluminum / Galvanized steel / PVC / Glass	Wall	ECO	Colored	Recoat time (hours)	Dilution
		\checkmark		\checkmark	\checkmark	4-6	Water 5-15%
			\checkmark		\checkmark	16-18	T300/T350 3%
\checkmark						24	
						24	
	\checkmark					4-6	Water 5%
Aluminum Copper	Wood	Glass	PVC	ECO	Colored	Recoat time (hours)	Dilution
	\checkmark				\checkmark	20-24	T300/T350 5%
					\checkmark	20-24	T300/T350 5%
					\checkmark	20-24	T300/T350 5%
					\checkmark	9-12	T350 5%
\checkmark		\checkmark	\checkmark		\checkmark	16-18	T350 <3%
\checkmark		\checkmark	\checkmark		\checkmark	6-8	

SURFACE PREPARATION - WALLS & CEILINGS



SURFACE PREPARATION - WALLS & CEILINGS

Pre	Pont a Color water and the second		 colored Enhances hiding Improves the ap Can be colored For exterior and Shades For final shades on tripossible in 3 specific depending on the final shades on th	I interior use ansparent base, coloring is shades (yellow, red and gray)	er of top coat layers rability of the top coat Packaging 750mL, 3L, 10L
10-12 m²/Lt	O 30'-60'	F ,	is possible according		Thousands of shades
and the second s			 High hiding pov on exterior and Excellent as interior 	ical 100% acrylic white p ver for stains (smoke, nicotir interior surfaces ermediate coat from dark to application of water-based p	ne, yellowing, etc.) Iighter shades
			Shades White	Packaging 750mL, 3L, 1	IOL
	Ŏ	H			
10-12 m²/Lt	30'	5-15%			
	TOSIN Weitersteinen Witterst		 Ideal for covera mold, smog and 	nt-based primer on of indoor and outdoor su ge of surfaces stained with other pollutants stance to water vapour and Packaging 750mL, 2.5L	smoke, nicotine, mold
7-9 m ² /Lt	O 1 - 2h	0-5% T300 /T350			

www.vitex.gr/en

SURFACE PREPARATION - WOODEN SURFACES

			Velatura Eco		
		 Ecological multi-use undercoat Excellent adhesion to wood, glass, hard PVC, aluminum and metal surfaces For exterior and interior use Covers and fills for perfect final finish Recoatable on the same day with water or solvent based paints 			
			Shades White		mL, 2.5L
9-11 m²/Lt	30-60'	5-15%		3	
			Velatura		
(internet			Undercoat for we Ideal for exterio Excellent hiding Excellent brusha 	r and interior wood power and levelling ability water or solvent ba Pac	
16-18 m²/Lt	Č 2-3h	3% T300/T350		R	7

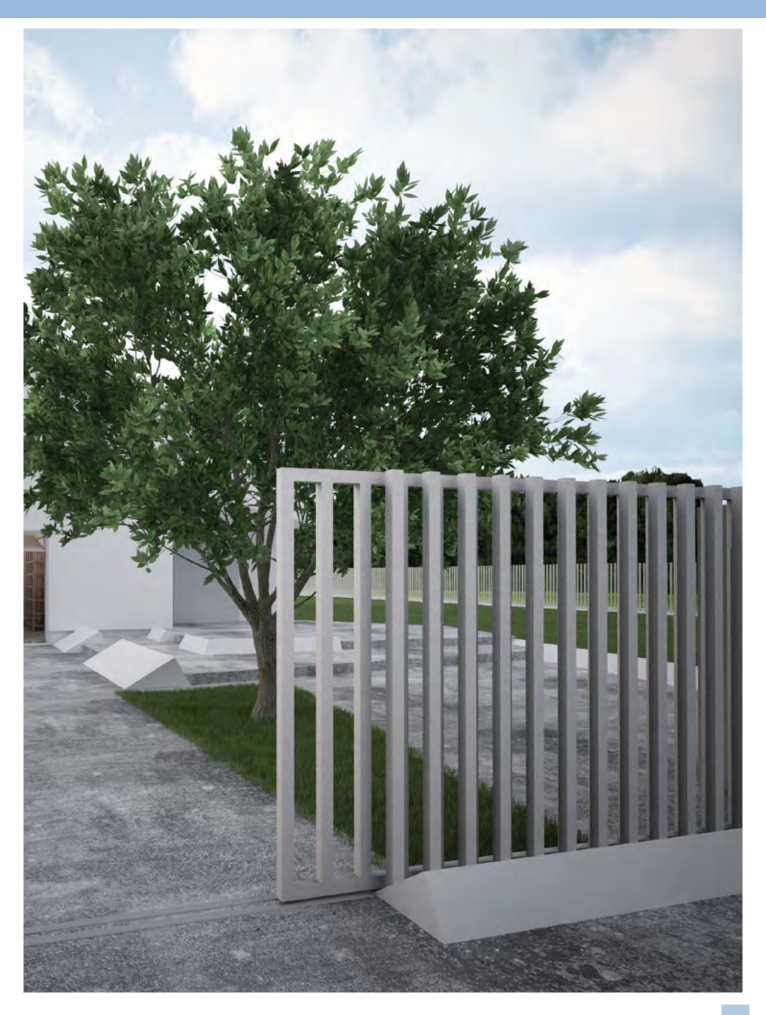
SURFACE PREPARATION – METAL SURFACES

Pri Aurapi			Metal Primer Primer for metal surfaces • High spreading rate and hidir • Excellent levelling properties	
a contraction of the second se			Shades	Packaging
16-18 m²/Lt	Č 45-60'	5% T300 /T350	White, Grey	375mL, 750mL, 2.5L, 5L, 10L
			Anti-Rust Primer	
Antipri	-rust mer Mer Marine and		Quick drying anticorrosive p - High anticorrosive protection - Quick drying with great hidin	1
			Shades	Packaging
			Brown, Grey	375mL, 750mL, 2.5L, 5L
12-14 m²/Lt	() 45-60'	5% T300 /T350		
			Minio	
Avenue (color			Oxide primer Full protection against oxidat Lead free 	tion
			Shades	Packaging
12-14 m²/Lt	() 45-60'	5% T300/T350	Orange	375mL, 750mL, 2.5L

www.vitex.gr/en

SURFACE PREPARATION – METAL SURFACES

Gal	Vanize Problevor		and seaside areas	imer constructions in industrial environments nticorrosive protection
			Shades Grey	Packaging 375mL, 750mL
7-9 m²/Lt	6 45-60'	5% T350		
			Primer for Glos	ssy Surfaces
Provide the second seco	imer ossy Surfaces Morreev Engentation States and Construction States and Cons		 Primer for glossy su Excellent adhesion stainless steel, copp Great adhesion and 	on aluminum, galvanized surfaces, per, etc.
			Shades	Packaging
			Grey	750mL, 2.5L
12-14 m²/Lt	45-60'	3% T350		
			Week Drimer	
WASI PRIME	A WASH PRIMER B			corrosive undercoat galvanized steel, polyester, glass and stainless glossy surfaces
			Shades	Packaging
10-12 m²/Lt	() 45-60'		Yellow	820mL



CONSTRUCTION APPLICATIONS

			ι	Jse
Putties	Ready -to-use	Category	Interior	Exterior
Visto Ready Fine	\checkmark	Puttying of smooth surfaces	\checkmark	
Visto Ready Smooth	\checkmark	Puttying of highly smooth surfaces	\checkmark	
Visto		Puttying / gap-filling	\checkmark	\checkmark
Acrylic Putty	\checkmark	Gap-filling	\checkmark	\checkmark
Elastomeric Putty	\checkmark	Gap-filling for cracks up to 1cm	\checkmark	\checkmark
Light Acrylic Putty	\checkmark	Filling of small and larger holes & cracks	\checkmark	
Silacryl - Acrylic putty (cartridge)	\checkmark	Filling of cracks and fissures	\checkmark	\checkmark
Silicones and foams				
Silomer 101 - Silicone	\checkmark	Sealing/waterproofing	\checkmark	\checkmark
Silomer 100 - Silicone	\checkmark	Antimould sealing/ waterproofing	\checkmark	\checkmark
V-PU Foam - Foam	\checkmark	Thermal and sound insulation	\checkmark	\checkmark
V-PU Gunfoam - Foam	\checkmark	Thermal and sound insulation	\checkmark	\checkmark
Construction applications				
Superbond Primer	\checkmark	Strong adhesion to smooth and non-absorbing surfaces	\checkmark	\checkmark



Construction surfaces					Application		
Plaster Concrete Plasterboard Cement board	Brick	Wood	Metal	Aluminum	Priming	Top coat	Recoat time (hours)
\checkmark					Acrylan Unco Eco, Durovit	Emulsion paints, Wood enamels	3-4
\checkmark					Acrylan Unco Eco, Durovit	Emulsion paints, Wood enamels	3-4
\checkmark					Acrylan Unco Eco, 100% Acrylic Primer, Durovit	Emulsion paints, Acrylic paints, Wood enamels	4-5
\checkmark	\checkmark	\checkmark				Emulsion paints, Acrylic paints, Wood enamels	3-4
\checkmark	\checkmark	\checkmark			Acrylan Unco Eco, Durovit	Emulsion paints, Acrylic paints, Wood enamels	20-48
\checkmark	\checkmark					Emulsion paints, Wood enamels	1-2
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		Emulsion paints, Acrylic paints, Wood enamels	24
	\checkmark	\checkmark	\checkmark	\checkmark			
	\checkmark	\checkmark	\checkmark	\checkmark			
\checkmark	\checkmark	\checkmark	\checkmark			Granikot, Emulsion paints, Acrylic paints, Wood enamels	24
\checkmark	\checkmark	\checkmark	\checkmark			Granikot, Emulsion paints, Acrylic paints, Wood enamels	24
\checkmark	\checkmark	\checkmark	\checkmark				6-8



CONSTRUCTION APPLICATIONS - PUTTIES

VISTO Fine	CE	Visto Ready Fine Ready-to-use putty for smooth and uniform finish • For interior plaster, plasterboard and concrete surfaces	
		Shades White	Packaging 5kg, 18kg
1 m²/kg 2-3h	1		
VISTO Smooth	CE	Visto Ready Smooth Ready-to-use putty for very • For interior plaster, plasterbo for intense lighting and spect	oard and concrete surfaces
		Shades White	Packaging 5kg, 18kg
1 m²/kg 2-3h	1		
	CE	Visto Acrylic spatula putty • Ideal for filling holes and crac Shades White	cks in exterior and interior surfaces Packaging 1kg, 5kg, 20kg
1 m ² /kg 2-3h	30-35%		ικά, ακά, ζοκά

CONSTRUCTION APPLICATIONS - PUTTIES

Acrylic Putty				
	Shades	Packaging		
2-3 m ² /kg 30'	White	400g, 800g, 5kg		
	Elastomoris Du	h hu		
	Elastomeric Pu	tty		
	Elastomeric putty			
Comment of the second s		m in exterior and interior surfaces of concrete, nt, wood, plasterboard		
Elastomeric Putty	 Does not crack 			
	Shades Grey	Packaging 400g, 800g		
1,5-2,5 m²/kg 3-6h	3			
	Light Acrylic Pu	Jtty		
	For large cracks and	holes on interior walls, plasterboards		
Light Acrylic Putty Putty Putty Putty Putty Putty Putty	and roofs ✓ Does not shrink and	l dries fast		
	Shades	Packaging		
	White	750mL		
30'				

CONSTRUCTION APPLICATIONS - SILICONES & FOAMS



Silacryl Putty

Paintable acrylic tile grout

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

Shades	Packaging
White	280mL



Silomer 101 - Silicone

Multi-purpose silicone

- Ideal for sealing and waterproofing non-porous surfaces of building joints and glazing systems
- High resistance against weather conditions

Shades	Packaging
Transparent, 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



V-PU Foam & V-PU Gunfoam

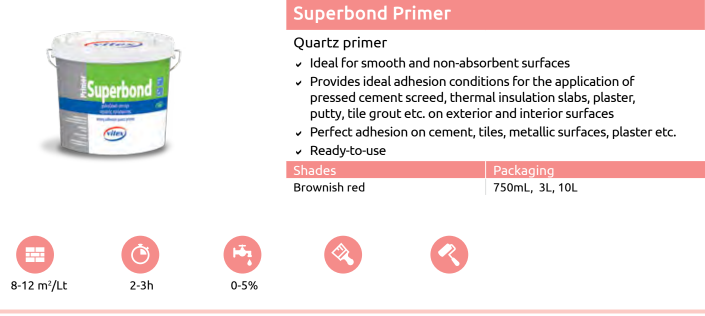
Insulating polyurethane foam

 For thermal and acoustic insulation when filling openings in walls or ceilings

Hand or gun operated

Shades	Packaging
Yellow	300mL, 750mL (hand)
Yellow	750mL (gun)

CONTRUCTION APPLICATIONS - QUARTZ PRIMER





		Pool Paint		
Pool	Podl Paint Paint B		 2-component epoxy pool pail Ideal for swimming pools Excellent resistance to water, Excellent adhesion and long later 	chlorine and pool chemicals asting protection
			Shades White, Light Blue (Gloss)	Packaging 3.5L
8-10 m²/Lt	Č 1-2h	5-15% Epoxy Thinner		
			Epoxy Thinner	
Ep	oxy inner		 Thinner for epoxy pool paint a Packaging 750mL 	and all other epoxy paints
	T			
			Road Marking Paint	
Andread Xonipol Antropolyticston		Acrylic road marking paint Ideal for marking roads, parking Fast drying and high reflectant Excellent resistance to weather 	ce	
			Shades White, Yellow	Packaging 750mL, 2.5L, 25kg
				· · · · · · · · · · · · · · · · · · ·









SPECIAL APPLICATIONS

	Verolac 300°C	
Verskip: Oc prove poster VEROLAC Meh Inspecter VEREX		s up to 300°C nterior metal surfaces such as s, fireplaces, heaters, barbecues, etc.
	Shades	Packaging
	Black	375mL, 750mL
14-16 m²/Lt 3-4h		· T
	Silver	
	-	mperatures up to 200°C Tireplaces, chimneys, heaters, barbecues ons
	Shades	Packaging
	Silver	180mL, 375mL, 750mL
12-14 m²/Lt 2-3h		
	Verolac Aluminur	m 200°C
		n 300°C
Acoustive - Atuminister VEROLAC 300°C		m paint for temperatures up to 300°C Fireplaces, chimneys, heaters, al applications
	Shades Silver	Packaging 375mL, 750mL, 2,5L
12-14 m²/Lt 2-3h		· T

SPECIAL APPLICATIONS

Alcoudivia - Aluminium VEROLAC 600°C		m paint for temperatures up to 600°C fireplaces, chimneys, heaters, barbecues
	Shades Silver	Packaging 375mL, 750mL, 2.5L
14-16 m ² /Lt 1-2h		· T
,	Concelle	
	Spray't	
	 Acrylic paint Gloss 	High quality fast drying acrylic spray with gloss finish in white, black and 18 RAL shades
	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 shade
Spray Spray pray	✓ High Temperature	High temperature paint (black)





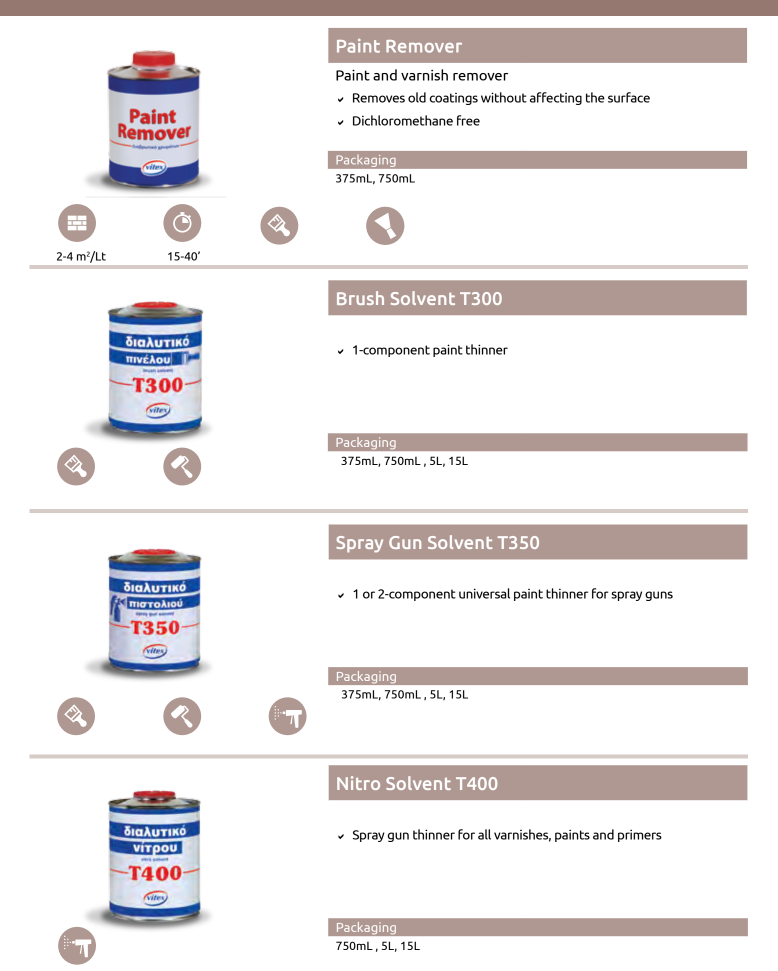


3-5'

Spray't	
 Acrylic paint 	
Gloss	High quality fast drying acrylic spray with gloss finish in white, black and 18 RAL shades
Mat	Mat finish, available in white and black
 Fluorescent paint 	With fluorescent finish for special markin in green, magenta and yellow
 Acrylic metallic paint 	Gold and silver metallic finish
 Special effects 	Mirror effect metallic gold and silver shac
 High Temperature 	High temperature paint (black)
✓ Smalto	For white domestic appliances
✓ Wheel	For aluminum and plastic wheel trims
 Anticorrosive Primer 	Primer for metal surfaces
 Zinc Rich Primer 	Zinc rich primer - cold galvanizing, the ultimate anticorrosive protection (grey)
 Acrylic Varnish 	For wooden surfaces
 Penetrating Oil 	For lubrication and cleaning of metal objects
Packaging	
400ml	

400mL

SPECIAL APPLICATIONS



www.vitex.gr/en

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 spreading rate.

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.

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.



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

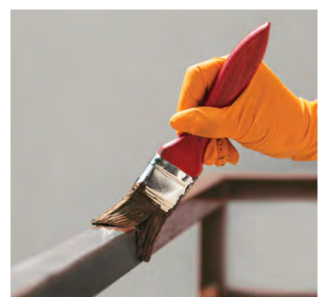
1. BEFORE YOU START

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.





Tel.: +30.210.5589.400, info@vitex.gr www.vitex.gr/en







