PRODUCT CATALOGUE



Contents

ANTI-RUST AND FAST DRYING LINE	P. 04
NITRO LINE	P. 10
EPOXY LINE	P. 12
POLYURETHANE LINE	P. 20
ACRYLIC LINE	P. 26
ZINC-COATING LINE	P. 32
SILICONE LINE	P. 36
PAINTS FOR SIGNAGE	P. 40
HOME LINE	P. 44
CONSTRUCTION LINE	P. 50
WOOD LINE	P. 54
SPECIAL EFFECTS LINE	P. 60
SPECIAL PRODUCTS	P. 64
THINNERS	P. 68
SEALANTS	P. 74
VIVMIX SYSTEM - CONVERTER LINE	P. 76
VIVMIX SYSTEM - COLOURING PASTES	P. 82
HARDENERS	P. 84
SPRAYS	P. 88



Anti-Rust and Fast Drying Line



SINTORAPID

CODE 7BG4.B0001 WHITE CODE 7BG4.(RAL)

Quick-drying industrial anti-rust primer with nitro and zinc phosphates. Suitable for protecting industrial bodywork, machine tools, construction and agricultural equipment. Overcoating with oleosynthetic enamels and quick-drying synthetic enamels is recommended. It offers good corrosion resistance, strong adhesion to ferrous surfaces, and high coverage.

Tools	Dilution	Dilution with spray	Dilution with roller	Coverage	Dry yield
				m2	
sh rolle	r Synth	15-25%	5% synth	6.5 m ² /kg	78 + 1%

Brush, roller Synth., and spray Nitro	15-25% 5% synth. 6.5 m²/kg 78 ± 1% Nitro (in weight
PACKAGES	AVAILABLE COLOURS
	STOCK
Г	☐ WHITE
25 kg	RAL 7040
	RAL 7016
	RAL 7035
	RAL 9005

Coverage

Tools

Dilution

ZINCOFOSF

CODE 1BG4.ROSSOX OXIDE RED CODE 1BG4.(RAL)

Quick-drying anti-rust primer based on zinc phosphates, formulated with glyceryl phthalate resins modified with phenolic compounds. The product can be overcoated with nitro-based products, quick-drying finishes and also with two-component topcoats.

For standard stock colours:

0.5 litre tins minimum 12 pieces (per colour) 2.5 litre tins minimum 4 pieces (per colour)

For custom colours:

0.5 litre tins minimum 24 pieces (per colour) 2.5 litre tins minimum 8 pieces (per colour)

	7			m2	
Brush, roller Synth., and spray Nitro	15-: N	20% itro	5-10% Synth.	6.5 m²/kg 10 m²/l	62 ± 1 (in weight)
PACKAGES		ļ	VAILABI	LE COLO	URS
			СТОСК	RALON	REQUEST
25 kg		 	OXIDE RED RAL 7001 RAL 7035 RAL 9005 RAL 9010	•	
		•	тоск	RAL ON	REQUEST
			OXIDE RED		
			RAL 7001		R
2.51 0.51	0.51		RAL 9005		
			RAL 9010		

ZINCOFOSF RUSTLINKER

CODE 1BG4KROSSOX OXIDE RED CODE 1BG4K(RAL)

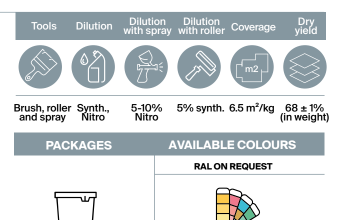
Zinc phosphate-based, ultra-fast drying, anti-corrosive primer for oxidised ferrous metals. Resistant to overcoating with nitro-based products. Thanks to its special formulation, it is suitable for treating any oxidised ferrous substrate that requires high protection and good adhesion for the subsequent finishing phase.

Tools	Dilution	with	spray	with roller	Coverage	yield
					m2	
Brush, rolle and spray	r Synth., Nitro		-20% litro	5-10% Synth.	6.5 m ² /kg	62 ± 1 (in weight)
PAC	KAGES			AVAILABL	E COLOU	IRS
				STOCK	RAL ON F	REQUEST
				OXIDE RED		_
	$\neg \neg$			RAL 7001		
25 kg				RAL 7035		
				RAL 9005		
				RAL 9010		

ZINCOFOSF H.S.

CODE UBG4.(RAL)

Single-component, quick-drying primer. Recommended for industrial bodywork applications on parts of earth-moving machinery, agricultural equipment, side panels, containers, and craftsmanship in general. It is characterised by low vapour emissions due to its high percentage of solids. The product can be overcoated with nitro-based products.



AQUAZINC

CODE 9BI4WB0001 CODE 9BI4W(RAL)

Single-component water-based acrylic primer with zinc phosphates, offering excellent adhesion to ferrous substrates, galvanised steel, and aluminium. It can be overcoated with both water-based and solvent-based finishes.

Tools	Dilution	Dilution with spray	Dilution with roller	Coverage	Dry yield
				m2	
Spray	Mains water	10-15% water	5% water	8 m²/ kg	43 ± 1% (in weight)

25 ka

PACKAGES	AVAILABLE COLOURS		
	STOCK	RAL ON REQUEST	
25 kg	☐ WHITE		

RAPILUX

CODE 1MG1.(RAL)

Quick-drying topcoat enamel characterised by excellent adhesion to all iron and steel surfaces. It offers outstanding outdoor resistance, gloss, and excellent expansion. Recommended for painting agricultural machinery, industrial equipment, and construction materials in general.

*Optional

CATALYSIS RATIO STANDARD 10% HDR3.001

*The fast-drying enamels can be accelerated by adding 10% HDR3.001 hardener to the mixture.



PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
25 kg	
20 kg	

SUPERLUX

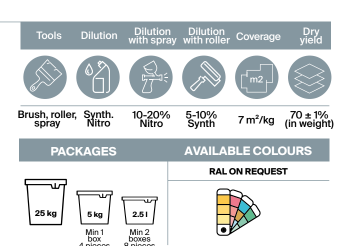
CODE 1AG1.(RAL) GLOSS CODE 1AG4.(RAL) MATT

Quick-drying enamel with excellent resistance to sagging. Ideal for painting earth-moving machinery, industrial equipment, and general construction applications, where high aesthetic standards and resistance to common operating conditions are required.

*Optional

CATALYSIS RATIO STANDARD 10% HDR3.001

*The fast-drying enamels can be accelerated by adding 10% HDR3.001 hardener to the mixture.



SUPERLUX 96000 ZINC-COATED SINGLE COAT CODE 1AG2.(RAL)

Synthetic enamel with 65–75 gloss, providing good adhesion to ferrous materials and excellent resistance to weathering. It can be used as a single-coat finish on iron and/or steel items, or as a semi-gloss topcoat over suitable primed substrates.

*Optional

CATALYSIS RATIO STANDARD 10% HDR3.001

Tools Dilution With spray With roller Coverage Dry yield Brush, roller, Synth. 10-20% Synth 7 m²/kg (in weight) PACKAGES AVAILABLE COLOURS RAL ON REQUEST

SUPERLUX S.G. REFLECTING ALUMINIUM

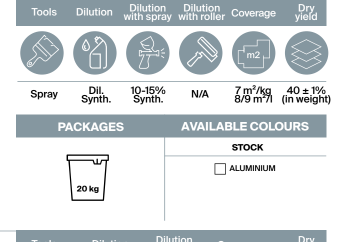
CODE 1HG2.00101

Semi-gloss aluminium topcoat enamel, suitable for applications on industrial equipment (e.g. pipes, flues) or for painting roofs as protection against sunlight.

*Optional

CATALYSIS RATIO		
STANDARD	10%	HDR3.001

*The fast-drying enamels can be accelerated by adding 10% HDR3.001 hardener to the mixture.



IRONMETAL

CODE 1DG4.

Single-component, quick-drying micaceous enamel, suitable for spray application. Ideal for painting railings, garden items, and generally any ferrous surface. The product is especially suitable where enhanced corrosion protection is required.

For colour reference, see the **Chrome and Micaceous Iron Colour Chart**

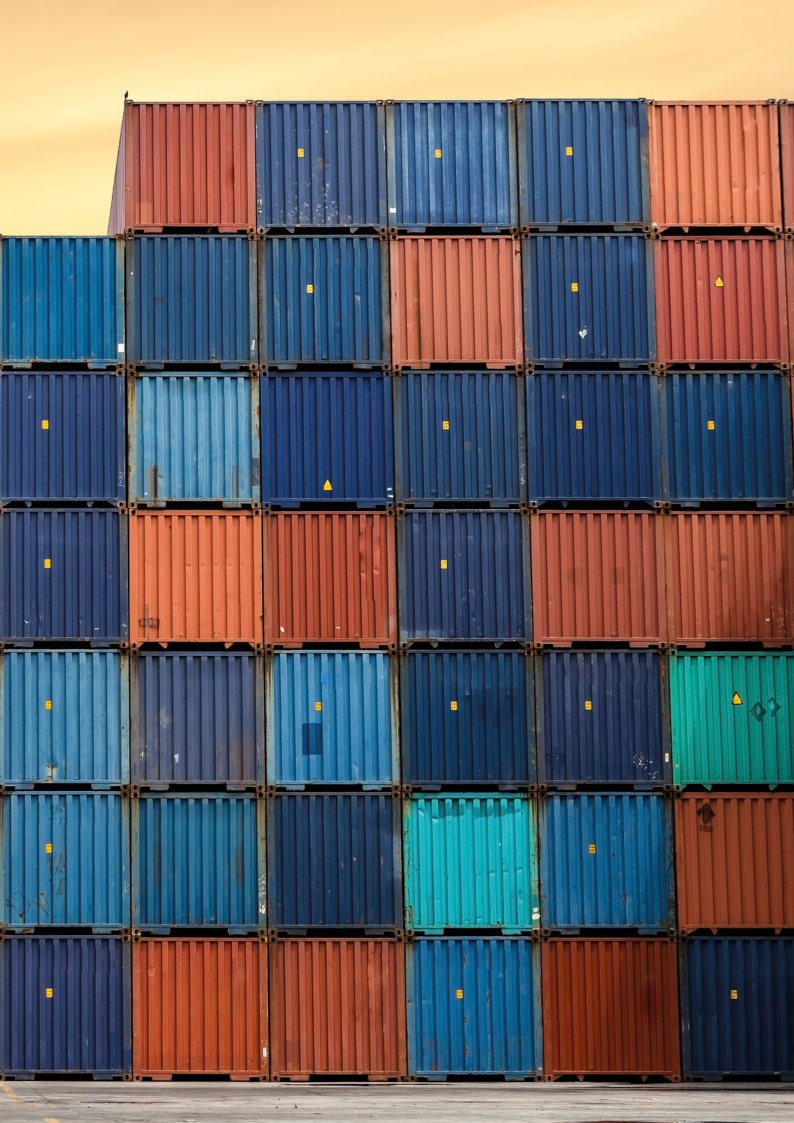
Spray	Dil. Nitro	15-20% Nitro	6.5 m²/kg 9 m²/l	70 ± 1% (in weight)
			m2	
loois	Dilution	with spray	Coverage	yield

PACKAGES

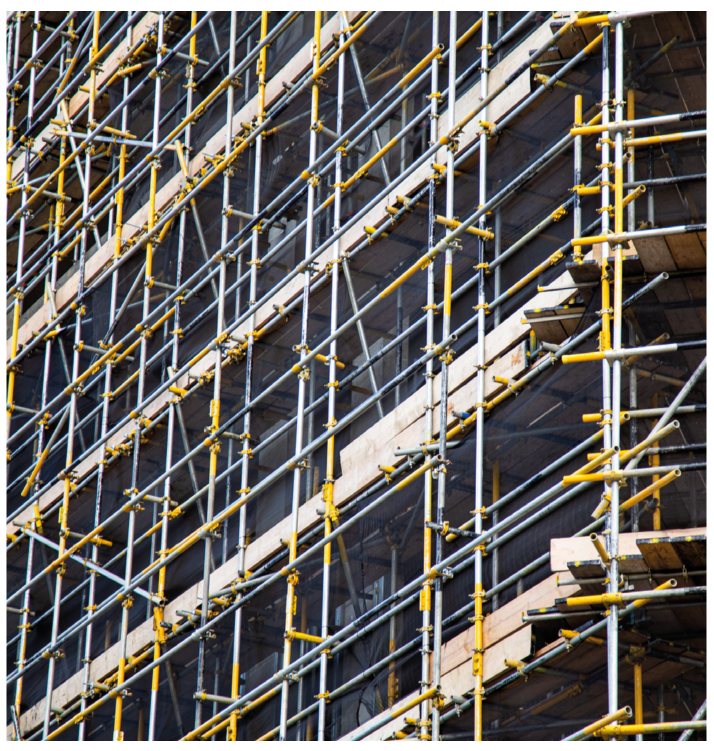


^{*}The fast-drying enamels can be accelerated by adding 10% HDR3.001 hardener to the mixture.





Nitro Line



NITROVIV

CODE 4AG1.(RAL) GLOSS CODE 4AG4.(RAL) MATT

Ultra-fast drying nitro-synthetic topcoat enamel with good general properties. Recommended for finishing indoor metal items.

0.75l tins minimum 24 pieces (per colour)
2.5l tins minimum 8 pieces (per colour)
5kg tins minimum 4 pieces (per colour)







NITROVIV WHEEL ALUMINIUM

CODE 4HG1.000AR

Our wheel aluminium enamel is ideal where excellent coverage, rapid curing, and ease of application are required. It is used for painting wheel rims.



PACKAGES	AVAILABLE COLOURS
	sтоск
20 kg 2,5Lt 0.75 l	ALUMINIUM

NITROVIV ZAPON

CODE 4ZG1.BIANC WHITE CODE 4ZG1.ROSS RED CODE 4ZG1.BLU BLUE

CODE 4ZG1.TRASP TRANSPARENT

Glossy transparent paint based on nitrocellulose, with ultra-fast drying, suitable for protecting ferrous materials and cutting dies.



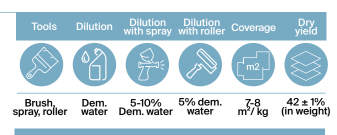
PACKAGES	AVAILABLE COLOURS		
	STOCK	RAL ON REQUEST	
20 kg	WHITE RED BLUE TRANSP		

IDROZAPON

CODE 9ZG1WTRASP TRANSPARENT

CODE 9ZG1WBIANC WHITE
CODE 9ZG1WNERO BLACK
CODE 9ZG1WROSS RED
CODE 9ZG1WBLU BLUE

Water-based topcoat enamel with excellent covering power, good anticorrosive properties, and rapid drying. SUITABLE FOR APPLICATION ON: iron, aluminium, galvanised iron, light alloys, and concrete substrates. The presence of substances such as grease, oil, grime, as well as rust and mill scale, on the surface is not permitted.



PACKAGES	AVAILABLE COLOURS			
	sтоск	RAL ON REQUEST		
25 kg	TRANSPARENT WHITE BLACK RED BLUE			

Epoxy Line



VIVEPOX SINGLE-COMPONENT PRIMER

CODE OBG4.(RAL)

Epoxy anticorrosive primer for metal surfaces, providing strong adhesion for subsequent paint coats on difficult substrates such as galvanised sheets and alloys in general. Excellent adhesion even on glass.



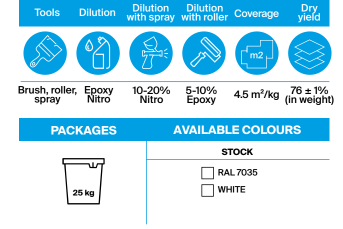
PACKAGES	AVAILABLE COLOURS			
	STOCK	RAL ON REQUEST		
25 kg	☐ RAL 7046			

VIVEPOX ALFA PRIMER

CODE 5KG4.R7035 CODE 5KG4.B0001

Two-component industrial epoxy-polyamide primer with zinc phosphates, serving as a corrosion inhibitor, for ferrous surfaces. Suitable as a primer for metal surfaces.

CATALYSIS RATIO		
STANDARD	20%	HDR5N020
FAST	20%	HDR5R020



Dilution Dilution Coverage with spray

Dilution

Tools

VIVEPOX TIXO PRIMER

CODE 5XG4.B0001 WHITE CODE 5XG4.ROSSOX OXIDE RED CODE 5XG4.(RAL)

Two-component epoxy primer with zinc phosphates, serving as a corrosion inhibitor, for ferrous surfaces, suitable as a primer for metal substrates. Its thixotropic modification allows the product to be applied at high film thicknesses without the usual problems of sagging or run lines. Used as a primer coat in paint cycles for industrial metalwork and engineering, particularly for machinery intended for heavy-duty use where a high film thickness and outstanding anticorrosive properties are required.

CATALYSIS RATIO			
STANDARD	20%	HDR5N020	
FAST	20%	HDR5R020	

	77	₹		m2	
Brush, roller, Epoxy, spray nitro	10-20 Nit		5-10% Epoxy	4.5 m ² /k	76 ± 2% g (in weight)
PACKAGES		A	VAILAB	LE COLO	URS
		S	тоск	RALON	REQUEST
25 kg]]] [OX RA RA RA	HITE LIDE RED L 7001 L 7035 L 9005 L 9010		
Ele Cu]	RA	L 7001 L 7035		

VIVEPOX TIXO HYBRID PRIMER

CODE 5XG4H(RAL)

Two-component epoxy-polyamide primer with zinc phosphates, acting as a corrosion inhibitor for ferrous surfaces, suitable as a primer for difficult metal substrates such as galvanised sheets, aluminium, light alloys, etc. Thanks to its organosilane modification, it can also be used as a primer for ceramic surfaces.

CATALYSIS RATIO				
STANDARD	20%	HDR5N020		
FAST	20%	HDR5R020		

Tools	Dilution	Dilution with spray	Dilution with roller	Coverage	Dry yield
			15	m2	
Brush, roller, spray	Epoxy Nitro	10-20% Nitro	5-10% Epoxy	8.5 m²/kg	75 ± 1% (in weight)
DAC	VACEC		WAII ADI	E COLOI	IDC

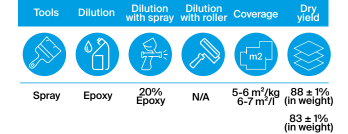
PACKAGES	AVAILABLE COLOURS			
	STOCK	RAL ON REQUEST		
25 kg	RAL 7035			

ALTOPOX HS

CODE BIG4.B0001

ALTOPOX is a two-component epoxy paint suitable for use in thick, waterproof, and protective coatings for tanks or containers made of iron or concrete, designed to hold substances such as industrial water, wastewater, acidic or alkaline solutions. The chemical and physical properties of the cured paint provide good resistance to chemical agents, film elasticity, and durability.

CATALYSIS RATIO		
STANDARD	25%	HDRB.H001



PACKAGES AVAILABLE COLOURS

STOCK

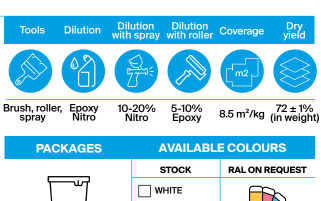
WHITE

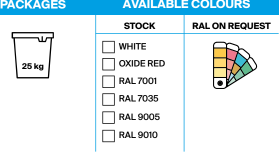
VIVEPOX RUSTLINKER PRIMER

CODE 5XG4KB0001 WHITE CODE 5XG4KROSSOX OXIDE RED CODE 5XG4K(RAL)

Two-component epoxy-polyamide primer specifically formulated for direct application to oxidised ferrous substrates. Due to its unique ability to protect and convert rust, it is particularly recommended for substrates exposed to corrosive atmospheres, and for use in the chemical, petrochemical, food, marine, construction, and industrial bodywork sectors. When used in combination with epoxy, polyurethane, quick-drying finishes, etc., it is mainly employed for on-site maintenance work where it is not possible to sandblast the substrate.

CATALYSIS RATIO		
STANDARD	20%	HDR5N020
FAST	20%	HDR5R020





VIVEPOX OIL-PROOF PRIMER

CODE 5BG4AB0001 WHITE CODE 5BG4AROSSOOX OXIDE RED CODE 5BG4A(RAL)

Two-component epoxy primer with a matt finish, suitable for dust-proofing and oil-proofing treatments of concrete floors, cement-based substrates, and ferrous surfaces in general.

CATALYSIS RATIO		
STANDARD	20%	HDR5N020
FAST	20%	HDR5R020

Tools	Dilution	Dilution with spray	Dilution with roller	Coverage	Dry yield
	6×			m2	

5-10% Epoxy 72 ± 1% (in weight)

8 m²/kg

10-20% Epoxy

Brush, roller, Epoxy

Tools

Dilution

PACKAGES	AVAILABL	E COLOURS
	STOCK	RAL ON REQUEST
<u> </u>	WHITE	₽ C
25 kg	OXIDE RED	
	RAL 7001	
	RAL 7035	
	RAL 9005	
	RAL 9010	

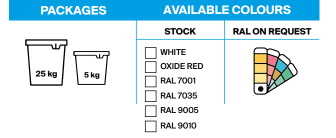
VIVEPOX FLOOR PRIMER

CODE 5BG4PB0001 WHITE CODE 5BG4PROSSOOX OXIDE RED CODE 5BG4P(RAL)

Two-component epoxy-polyamide primer with zinc phosphates, serving as a corrosion inhibitor for ferrous surfaces, suitable as a primer for very difficult metal substrates. Thanks to its organosilane modification, it can also be used as a primer for ceramic surfaces.

CATALYSIS RATIO		
STANDARD	20%	HDR5N020
FAST	20%	HDR5R020



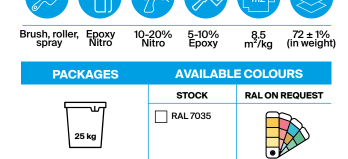


Dilution Dilution Coverage with spray with roller

VIVEPOX EPOXY-VINYL PRIMER CODE 5VG4.(RAL)

Corrosion-inhibiting primer intended for protecting iron. Suitable as an adhesion primer for aluminium, galvanised sheet metal and light alloys. The vinyl modification allows overcoating with other enamels even after several months.

CATALYSIS RATIO		
STANDARD	20%	HDR5N020
FAST	20%	HDR5R020

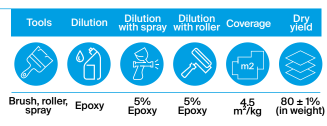


VIVTAR EPOX BLACK

CODE 5IG4.N0001 COMP. A: 20 KG CODE HDR5.SL234COMP. B: 20 KG

High solids epoxy coating for waterproof protection of steel and concrete.

CATALYSIS RATIO		
STANDARD	100%	HDR5.SL234



PACKAGES	AVAILABLE COLOURS
	sтоск
—Ψ	☐ BLACK
20 kg	

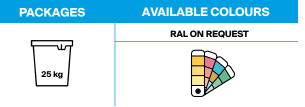
VIVTAR EPOX COLOURED

CODE 5IG4.(RAL) COMP. A: 25 KG CODE HDR5.SL234 COMP. B: 20 KG

High solids epoxy coating for waterproof protection of steel and concrete.

CATALYSIS RATIO		
STANDARD	80%	HDR5.SL234

Tools Dilution Dilution With spray With roller Coverage Dry yield Brush, roller, spray Epoxy Epoxy Epoxy Epoxy Dilution Coverage Dry yield Brush, roller, Epoxy 5% 5% 4.5 80 ± 1% (in weight)

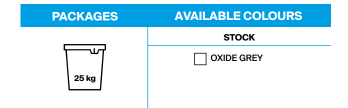


VIVEPOX FEOX PRIMER

CODE 5DG4.FEOX

Two-component epoxy-polyamide primer/intermediate serving as a corrosion inhibitor with a barrier and filler effect. It is suitable for exposure in corrosive environments, in the chemical and petroleum industries, the food sector, the marine industry, construction, and industrial vehicle bodywork.

CATALYSIS RATIO		
STANDARD	20%	HDR5N020
FAST	20%	HDR5R020



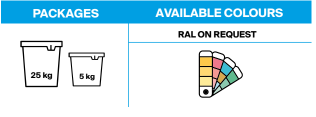
VIVEPOX ENAMEL

CODE 5AG1.(RAL) GLOSS CODE 5AG4.(RAL) MATT

Enamel suitable for the protection of machinery and manufactured items in general that are permanently exposed to heavy industrial atmospheres. It has excellent resistance to greases, oils, organic solvents, etc. Its use is not recommended for coating systems on substrates exposed to the elements.

CATALYSIS RATIO		
STANDARD GLOSS	20%	HDR5N100
FAST GLOSS	20%	HDR5R100
SEMI-GLOSS/SATIN	20%	HDR5.SL131
STANDARD MATT	20%	HDR5N100G4
FAST MATT	20%	HDR5R100G4





VIVEPOX OIL-PROOF ENAMEL

CODE 5AG1A(RAL)

Two-component epoxy-polyamide topcoat particularly suitable for use in contact with aggressive oils such as hydraulic fluid. It provides excellent adhesion on metal surfaces. It is used for painting machine tools or items exposed to heavy industrial atmospheres.

CATALYSIS RATIO		
STANDARD	20%	HDR5N100
FAST	20%	HDR5R100



PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
25 kg 5 kg	

VIVEPOX EPOXY-VINYL ENAMEL

CODE 5VG1.(RAL)

Two-component enamel with high adhesion on various types of substrates. The vinyl modification improves drying speed and resistance to chalking, and allows overcoating even after several months.

CATALYSIS RATIO		
STANDARD	20%	HDR5N100
FAST	20%	HDR5R100

Dilution with spray Dilution with roller Coverage Tools Dilution m2 Brush, roller, Epoxy 5-10% Epoxy 5-10% 5-7 m²/kg Ероху (in weight) spray

PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
25 kg	

VIVEPOX FLOOR ENAMEL

CODE 5AG1P(RAL) **GLOSS** CODE 5AG4P(RAL) **MATT**

Two-component epoxy-polyamide topcoat with high resistance to water and contact with oils, solvents, petrol, acids and alkalis. This particular enamel is suitable for application on concrete and industrial floors, providing significant hardness to the coated surface. The textured version has excellent anti-slip properties. The product is not recommended as a finish for exterior use where high aesthetic standards are required.

CATALYSIS RATIO		
STANDARD GLOSS	20%	HDR5N100
FAST GLOSS	20%	HDR5R100
SEMI-GLOSS/SATIN	20%	HDR5.SL131
STANDARD MATT	20%	HDR5N100G4
FAST MATT	20%	HDR5R100G4

Brush, roller, Epoxy 78 ± 1% (in weight) 10-20% 10-15% Ероху Ероху **AVAILABLE COLOURS PACKAGES RAL ON REQUEST**

Tools

Dilution

Dilution with roller Coverage

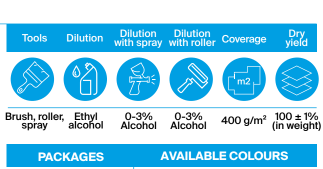
CATALYSIS RATIO		
STANDARD GLOSS	20%	HDR5N100
FAST GLOSS	20%	HDR5R100
SEMI-GLOSS/SATIN	20%	HDR5.SL131
STANDARD MATT	20%	HDR5N100G4
FAST MATT	20%	HDR5R100G4

PITHOSTOP NON-TOXIC EPOXY ENAMEL

CODE 5AG1.SL485 WHITE CODE 5AG1.SL497 OXIDE RED CODE 5AG1.SL498 OCHRE YELLOW

Two-component "benzyl alcohol free" epoxy-ceramic paint, designed for food contact. It is free from solvents, free and combined aromatic amines, and butyl phthalate-based plasticisers. The product is certified for direct, continuous and prolonged contact with all types of foodstuffs, both liquid and solid. PITHOSTOP is mainly used for lining/vitrification of the interior of tanks storing drinking water, grain silos, wine vats or tubs, tanks for storing vegetable oils, cold stores, etc. Further information is given in our technical data sheet.

CATALYSIS RATIO		
STANDARD	40%	HDR5.SL485



PACKAGES	AVAILABLE COLOURS
	sтоск
	☐ WHITE
21 kg	OXIDE RED
	OCHRE YELLOW

VIVEPOX PRIMER 2K WB

CODE 5BG4WB0001 CODE 5BG4W(RAL)

Water-based primer with excellent covering power, good anticorrosive properties, and rapid drying. SUITABLE FOR APPLICATION ON: Iron, Aluminium, Galvanised Iron, Light Alloys, and cementitious substrates. The presence of substances such as grease, oils, grime, as well as rust and mill scale, on the substrate is therefore not tolerated.

CATALYSIS RATIO		
STANDARD	50%	HDR5W020

Tools Dilution With spray Dilution With roller Coverage Dry yield Brush, spray, roller Dem. Water Dem. water Water Stock RAL ON REQUEST

PACKAGES	AVAILABLE COLOURS	
	STOCK	RAL ON REQUEST
20 kg 5 kg	WHITE	

VIVEPOX FLOOR PRIMER 2K WB

CODE 5BG4WP(RAL) CODE 5BG4WPB0001

Primer for the protection and colouring of cementitious surfaces with high penetrability. It guarantees overcoating with solvent-based acrylic and polyure-thane paints.

CATALYSIS RATIO		
STANDARD	50%	HDR5W020



PACKAGES	AVAILABLE COLOURS	
	STOCK	RAL ON REQUEST
20 kg 5 kg	WHITE	



Polyurethane Line



VIVPUR TRANSPARENT GLOSS 2K

CODE 3TG1

Glossy two-component transparent polyurethane topcoat with excellent weatherability, maximum resistance to chemical agents, very low flammability, high elasticity, and excellent gloss retention.

CATALYSIS RATIO		
STANDARD	60%	HDR3.001
NON-YELLOWING	60%	HDR3.002
FAST	60%	HDR3R001

Tools Dilution Dilution with spray with roller Coverage Dry yield Spray Dil. polyur. 10% polyur. N/A 7.5 m²/kg 59 ± 1% (in weight)

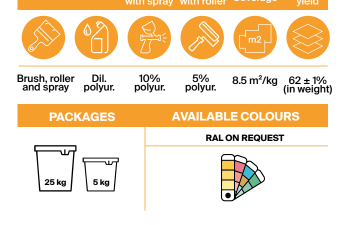
PACKAGES	AVAILABLE COLOURS
	STOCK
20 kg 4 kg	TRANSPARENT

VIVPUR GLOSS LX

CODE 3AG1T(RAL)

Two-component polyurethane topcoat distinguished by its high gloss and hardness. It offers excellent weatherability and maximum resistance to chemical agents. Compared to Vivpur Gloss, this product can achieve a maximum gloss level of around 95-98.

CATALYSIS RATIO		
STANDARD	50%	HDR3.001
NON-YELLOWING	50%	HDR3.002
FAST	50%	HDR3R001
TEXTURED	20%	HDR3.010
CONCENTRATED	20%	HDR3.010

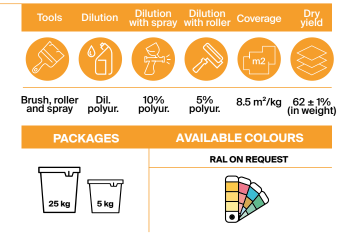


VIVPUR GLOSS

CODE 3AG1.(RAL)

Glossy two-component polyurethane topcoat with excellent weatherability, maximum resistance to chemical agents, very low flammability, high elasticity, excellent gloss and colour retention, and good coverage. This enamel is particularly suitable for combined epoxy (primer) – polyurethane (topcoat) systems, in order to achieve maximum adhesion to the substrate and resistance to aggressive agents in all types of applications: from painting industrial machinery to finishing elements where special aesthetic qualities and/or durability are required.

CATALYSIS RATIO		
STANDARD	50%	HDR3.001
NON-YELLOWING	50%	HDR3.002
FAST	50%	HDR3R001
TEXTURED	20%	HDR3.010
CONCENTRATED	20%	HDR3.010



VIVPUR G 35

CODE 3AG3.(RAL)

Two-component semi-matt (G 35) polyurethane topcoat with excellent weatherability, maximum resistance to chemical agents, very low flammability, high elasticity, and excellent coverage. This enamel is particularly suitable for combined epoxy (primer) - polyurethane (topcoat) systems, in order to achieve maximum adhesion to the substrate and resistance to aggressive agents in all types of applications: from painting industrial machinery to finishing elements where special aesthetic qualities and/or durability are required.

CATALYSIS RATIO			
STANDARD	50%	HDR3.G35	25-35 GLOSS
STANDARD	50%	HDR3.001	50-60 GLOSS
CONCENTRATED	20%	HDR3.010	50-60 GLOSS

Dilution with spray Dilution with roller Coverage Brush, roller and spray Dil. polyur. 10% polyur. 5-10% 9 m²/kg $60 \pm 1\%$ polyur. **AVAILABLE COLOURS PACKAGES RAL ON REQUEST**

VIVPUR G 10

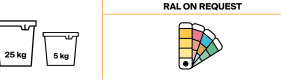
CODE 3AG4.(RAL)

Matt polyurethane topcoat with excellent chemical and physical resistance, colour retention, and lasting gloss level stability.

CATALYSIS RATIO			
STANDARD	50%	HDR3.G35	5-10 GLOSS
CONCENTRATED	20%	HDR3.010	20-25 GLOSS







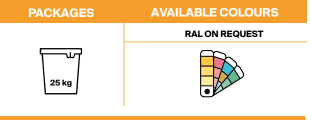
VIVPUR HIGH COVERAGE

CODE 3EG1.(RAL)

Two-component polyurethane topcoat with high covering power for the most difficult colours such as yellows and oranges. It meets the highest standards in terms of coverage, tone, gloss, weatherability, and resistance to chalking.

CATALYSIS RATIO		
STANDARD	50%	HDR3.001
NON-YELLOWING	50%	HDR3.002





CARFLEX

CODE 3PG1.(RAL)

Topcoat paint suitable for coating chassis or manufactured items in general where high weatherability is required.

CATALYSIS RATIO		
STANDARD	30%	HDR3.001



PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
25 kg	

POLIVIV PRIMER 2K WB

CODE PBG4WB0001

Two-component polyester water-dilutable primer suitable for coating ferrous substrates. It is used in low-VOC systems where high corrosion resistance is required. Maximum performance is achieved when combined with a coat of our VIVPUR 2K WB enamel.

CATALYSIS RATIO		
STANDARD	10%	HDR3W001

Tools Dilution With spray Dilution With roller Coverage Dry yield Brush, spray, roller Dem. S-10% dem. water Swater Swat

PACKAGES	AVAILABLE COLOURS
	sтоск
Γ	BASIC WHITE
25 kg	

VIVPUR 2K WB TRANSPARENT

CODE 3TG1W00001

Two-component water-based transparent polyurethane topcoat with excellent weatherability and outstanding gloss retention. VIVPUR WB is particularly suitable for the general finishing of items requiring specific aesthetic qualities and/or durability.

CATALYSIS RATIO		
STANDARD	35%	HDR3W001



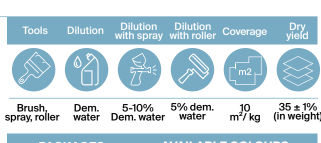
PACKAGES	AVAILABLE COLOURS
<u> </u>	sтоск
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TRANSPARENT GLOSS
20 kg	

VIVPUR 2K WB

CODE 3AG1W(RAL) CODE 3AG1WB0001

Two-component water-based polyurethane topcoat with excellent weatherability and outstanding gloss retention. VIVPUR WB is particularly suitable for the general finishing of items requiring specific aesthetic qualities and/or durability.

CATALYSIS RATIO		
STANDARD	35%	HDR3W001



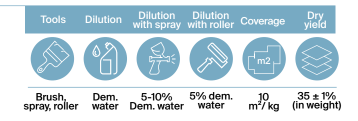
PACKAGES	AVAILABLE COLOURS		
	STOCK	RAL ON REQUEST	
20 kg	☐ WHITE		

VIVPUR 2K WB FLOORING

CODE 3AG1WP(RAL)

Product formulated with latest-generation, non-yellowing, two-component polyurethane resins. These systems are used as protective coatings for both interior and exterior flooring, providing high resistance to foot and vehicle traffic. The product, which is completely impermeable, is used in industrial sectors, especially in the food industry, as well as in shopping centres, gyms, and garages.

CATALYSIS RATIO		
STANDARD	35%	HDR3W001



PACKAGES	AVAILABLE COLOURS		
	RAL ON REQUEST		
20 kg	•		





Acrylic Line



ACRIVIV PRIMER

CODE 2BG4.(RAL)

Two-component undercoat paint, dry sandable, with advanced technological properties, very low flammability, and good elasticity. The product, featuring excellent filling power, is recommended as a primer for painting plastic and metallic/ferrous substrates in industrial bodywork. The applied paint produces a matt film.

CATALYSIS RATIO		
STANDARD	25%	HDR2.003

Dilution with spray Dilution with roller Coverage Tools Dilution



Spray

Nitro

Thinner



10-20% Nitro



N/A



7 m²/kg



 $70 \pm 1\%$ (in weight)

PACKAGES	AVAILABLE COLOURS		
	STOCK	RAL ON REQUEST	
20 kg	RAL 9018		

ACRIVIV TRANSPARENT PRIMER

CODE 2TG1.00ACP

Two-component transparent acrylic with excellent adhesion to iron, galvanised iron, and aluminium. This product is recommended for applications where, as a fundamental requirement, it must be possible to overcoat with enamels of any type, even after several months.

CATALYSIS RATIO			
STANDARD	10%	HDR2.001	
FAST	10%	HDR2R001	

Dilution with spray Dilution with roller Tools Dilution Coverage







N/A





Acrylic Thinner 10-20% acrylic 29 ± 1% (in weight) Spray 11 m²/kg

PACKAGES	AVAILABLE COLOURS
	STOCK
├ ─ ~┤	TRANSPARENT
25 kg	

ACRIVIV SPECIAL STAINLESS STEEL PRIMER CODE 2BG4I.(RAL)

Two-component anti-corrosive primer with advanced technical characteristics, good elasticity, good sandability, and very low flammability. The product, with excellent covering power, is suitable for painting metal substrates such as light alloys, galvanised iron, and stainless steel. It does not require an adhesion-promoting primer or abrasive surface treatment. It is used in combination with acrylic-polyurethane or polyurethane topcoats. Also suitable for "wet-on-wet" processes.

CATALYSIS RATIO		
STANDARD	25%	HDR2.003











Nitro Thinner Sprav

10-20% Nitro

 $7 \,\mathrm{m}^2/\mathrm{kg}$

9	(in weight)	
ור	IRS	

PACKAGES AVAILABLE COLC STOCK **RAL ON REQUEST** RAL 9018 RAL 9005 20 ka

N/A

ACRIVIV 70.00 COLOURED GLOSS CODE 2AG1.(RAL)

Two-component acrylic-polyisocyanate topcoat enamel with extremely high resistance, elasticity, coverage, and gloss. It is recommended for industrial use in painting plastic substrates, metal alloys, galvanised iron, and other ferrous materials, after the application of our specific primers. The applied film is glossy (approximately 95 gloss), with a soft touch and excellent scratch resistance.

CATALYSIS RATIO		
STANDARD	25%	HDR2.001
FAST	25%	HDR2R001



PACKAGES	AVAILABLE COLOURS		
	RAL ON REQUEST		
20 kg	•		

ACRIVIV 70.00 SPECIAL STAINLESS STEEL GLOSS CODE 2AG1I(RAL)

Glossy two-component coloured topcoat, particularly recommended for direct painting of metal substrates and stainless steel after degreasing.

CATALYSIS RATIO			
STANDARD	25%	HDR2.001	
FAST	25%	HDR2R001	

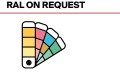
Tools	Dilution	Dilu with	ıtion spray	Dilution with roller	Coverage	Dry yield
	05	E Z		170	m ₂	
Spray	Acrylic Thinner		0% rylic	N/A	10 m²/kg	57 ± 1% (in weight)
PAC	KAGES		1	AVAILABL	E COLOL	JRS
				PAL (ON DECLIES	т

RAL ON REQUEST М



Dilution

Tools



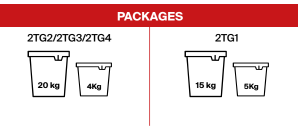
ACRIVIV 70.00 TRANSPARENT

CODE 2TG1 TRANSPARENT GLOSS **CODE 2TG2 TRANSPARENT SEMI-GLOSS** CODE 2TG3 TRANSPARENT SEMI-MATT **CODE 2TG4 TRANSPARENT MATT**

Two-component acrylic clear coat for metals, with excellent resistance to weathering, good passivating properties, good elasticity, and outstanding gloss retention. The product is particularly recommended for industrial use and for decorative objects.

CATALYSIS RATIO		
GLOSS	30%	HDR2.001
SEMI-GLOSS	25%	HDR2H097
SEMI-MATT	25%	HDR2H097
MATT	25%	HDR2H097





ACRIVIV 70.00 SPECIAL STAINLESS STEEL TRANSPARENT CODE 2TG1I/2TG2I/2TG3I/2TG4I

Two-component clear topcoat, particularly recommended for direct painting of metal substrates and stainless steel after degreasing.

CATALYSIS RATIO		
GLOSS	30%	HDR2.001
SEMI-GLOSS	25%	HDR2H097
SEMI-MATT	25%	HDR2H097
MATT	25%	HDR2H097



PACKAGES 2TG2I/2TG3I/2TG4I 2TG1I 20 kg 15 kg

ACRIVIV 70.100

CODE 2AG2.(RAL) SEMI-GLOSS CODE 2AG3.(RAL) SEMI-MATT CODE 2AG4.(RAL) MATT

Two-component single-coat enamel, available in semigloss or semi-matt finishes, with excellent resistance to weathering and chemicals, good elasticity, outstanding gloss retention, and high coverage. It is recommended for industrial use for the direct painting of ferrous metals, galvanised sheets, etc. The applied film has a soft touch and excellent scratch resistance.

CATALYSIS RATIO		
SEMI-GLOSS	15%	HDR2.001
SEMI-MATT	15%	HDR2.001
MATT	10%	HDR2.001





PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
25 kg	

ACRIVIV 70.100 S.S.S. (SPECIAL STAINLESS STEEL)

CODE 2AG2I.(RAL) SEMI-GLOSS

CODE 2AG3I.(RAL) SEMI-MATT

CODE 2AG4I.(RAL) MATT

Two-component single-coat semi-gloss enamel, particularly recommended for the direct painting of metal substrates and stainless steel after degreasing.

CATALYSIS RATIO		
SEMI-GLOSS	15%	HDR2.001
SEMI-MATT	15%	HDR2.001
MATT	10%	HDR2.001

Tools Dilution Dilution Dilution Coverage Dry yield



Spray

Acrylic Thinner



10-20% Acrylic



N/A



8 m²/kg



70 ± 1% (in weight)

PACKAGES	AVAILABLE COLOURS





ACRIVIV DTM GLOSS

CODE 2AG1L(RAL)

Glossy two-component single-coat enamel with good resistance to weathering, good passivating properties, good resistance to chemical agents (detergents, etc.), very low flammability (once fully cured), good elasticity, excellent gloss retention, and high coverage. As an anti-corrosive enamel, it is particularly recommended for industrial bodywork, for direct painting of plastic substrates, ferrous metals, galvanised sheets, etc., or for overcoating substrates previously treated with one of our suitable primers.

CATALYSIS RATIO		
STANDARD	20%	HDR2.001
FAST	20%	HDR2R001





Acrylic Thinner



10-20% Acrylic



N/A

Dilution with roller Coverage



8 m²/kg



64 ± 2% (in weight)

PACKAGES	AVAILABLE COLOURS

25 kg

Spray



ACRIVIV 70.100 RUSTLINKER

CODE 2AG2K(RAL) SEMI-GLOSS CODE 2AG3K(RAL) SEMI-MATT

CODE 2AG4K(RAL) MATT

Two-component single-coat enamel specifically designed for painting oxidised ferrous substrates, with excellent resistance to weathering, good passivating properties, good resistance to chemical agents (detergents, etc.), very low flammability (once fully cured), good elasticity, excellent gloss retention, and high coverage. It is resistant to continuous heat up to approximately 90–100°C.

CATALYSIS RATIO		
SEMI-GLOSS	15%	HDR2.001
SEMI-MATT	15%	HDR2.001
MATT	10%	HDR2.001

Tools Dilution Dilution Dilution Coverage Dry yield













Spray

Acrylic Thinner

25 kg

10-20 Acryl N/A 8.5

 $8.5 \text{ m}^2/\text{kg} \frac{70 \pm 2\%}{\text{(in weight)}}$

PACKAGES AVAILABLE COLOURS

RAL ON REQUEST



ACRIVIV MICACEOUS

CODE 2DG4.(RAL)

Two-component acrylic enamel with an antiqued "wrought iron" effect. ACRIVIV MICACEOUS is particularly recommended for the direct painting of items such as gates, railings, beams, etc., also in combination with an epoxy primer, especially on non-ferrous metal surfaces or on ferrous metal surfaces that are to be exposed to the elements.

For colour reference, see the Chrome and Micaceous Iron Colour Chart

CATALYSIS RATIO		
STANDARD	10%	HDR2.001
FAST	10%	HDR2R001

Tools Dilution Dilution Coverage Dry yield Spray Acrylic Thinner Acrylic Acrylic Acrylic Acrylic N/A 5 m²/kg (in weight)

PACKAGES



ACRIVIV 305 HS TRANSPARENT

CODE 2TG1.305HS GLOSS CODE 2TG4.305HS MATT

Two-component matt clear varnish, suitable for direct application to aluminium, light alloys, plastics, and for two-coat paint systems in bodywork.

CATALYSIS RATIO		
GLOSS	50%	HDR2H097
MATT	45%	HDR2H097



PACKAGES	AVAILABLE COLOURS
	STOCK
251 5Lt 11	TRANSPARENT

ACRICAR 305 HS EASY CLEAN

CODE 2TG1.305EC GLOSS CODE 2TG4.305EC MATT

Two-component gloss clear varnish, suitable for direct application to aluminium, light alloys, plastics, and for two-coat paint systems in bodywork. Particularly recommended for industrial use on surfaces that require frequent cleaning due to graffiti, writing, and/or urban dirt.

CATALYSIS RATIO		
GLOSS	50%	HDR2H097
MATT	45%	HDR2H097

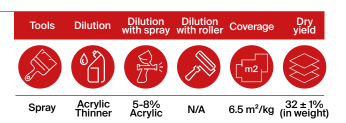


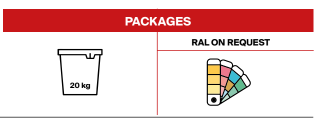
PACKAGES	AVAILABLE COLOURS
	STOCK
251 5Lt 11	☐ TRANSPARENT

ACRIVIV MC

CODE 9AG1.(RAL) GLOSS CODE 9AG4.(RAL) MATT

Single-component acrylic varnish with good resistance to weathering and good direct adhesion to iron and galvanised sheet metal. It has good scratch resistance.





ACRIVIV 70.100 HS - DTM

CODE HAG1.(RAL)

Glossy two-component single-coat enamel with good resistance to weathering, good resistance to chemical agents (detergents, etc.), very low flammability (once fully cured), good elasticity, excellent gloss retention, and high coverage. This enamel is particularly recommended for industrial use for direct painting of certain plastic, metal, ferrous, and galvanised sheet substrates, etc., or for overcoating substrates previously treated with one of our suitable primers. The applied film is glossy and has excellent scratch resistance.

CATALYSIS RATIO		
STANDARD	13%	HDR2.H002

Tools Dilution Dilution Coverage Dry with spray with roller Coverage yield











Spray Acrylic 10-15% N/A $8 \text{ m}^2/\text{kg}$ $\frac{68 \pm 1\%}{\text{(in weight)}}$



ACRIVIV 70.00 ANTI-DUST

CODE 2AG1.SL643

This two-component acrylic enamel, characterised by excellent adhesion to concrete and high resistance to wear, chemicals, and weathering, is the ideal solution for protecting industrial flooring. Thanks to its deep penetration into the concrete, it consolidates the surface, prevents dust formation, and ensures long-lasting durability.

CATALYSIS RATIO		
STANDARD	30%	HDR2.001



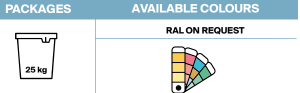


ACRYFINISH ENAMEL

CODE 9AI1W(RAL) GLOSS CODE 9AI4W(RAL) MATT

Single-component water-based acrylic industrial enamel, odourless, with high surface hardness and resistance to outdoor conditions, oil, hand grease, and scratching. With excellent coverage, it is distinguished by its outstanding elasticity and flow.





ACRIVIV 70.100 DTM WB

CODE 2AG1W(RAL)

Two-component water-based acrylic DTM primer-finish with excellent resistance to weathering and to chemical agents. This product is suitable for single-coat painting of industrial structures, industrial machine tools, and for finishing components in general where specific aesthetic and/or resistance requirements are needed.

CATALYSIS RATIO		
STANDARD	35%	HDR2W001



PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
25 kg	

Zinc-Coating Line



VIVEPOX ZINC-COATING Z 40

CODE 5BG4.Z40

Two-component epoxy-based zinc-coating primer with excellent anti-corrosive properties thanks to the physical passivation of zinc and the characteristics of epoxy-polyamide coatings.

CATALYSIS RATIO		
STANDARD	10%	HDR5.ZINCA

Dilution with spray Dilution with roller Coverage Tools Dilution











Brush. and spray

Epoxy

ероху

5-10% Ероху

3.2 m²/kg

74.5 ± 1% (in weight)

PACKAGES	AVAILABLE COLOURS	
	sтоск	
——————————————————————————————————————	ZINC GREY	
25 kg		

VIVEPOX ZINC-COATING Z 80

CODE 5BG4.Z80

Epoxy-polyamide anti-corrosion primer with a high zinc content. Its special pigmentation ensures effective cathodic protection, making the product suitable for applications exposed to industrial and marine corrosive atmospheres. Ideal as a base coat for subsequent epoxy, polyurethane, acrylic, vinyl, phenolic, silicone, and chlorinated rubber systems; overcoating with synthetic enamels is not recommended.

CATALYSIS RATIO		
STANDARD	12%	HDR5.ZINCA















Brush, and spray

Spray

N/A

Epoxy

Ероху

5-10% Epoxy

3.5 m²/kg

85 ± 1% (in weight)

(in weight)

PACKAGES	AVAILABLE COLOURS
	sтоск
	ZINC GREY
25 kg	

TWO-COMPONENT INORGANIC ZINC-COATING CODE 7NG4ZINCHS ETHYL SILICATE 10 L **CODE PC.040 ZINC POWDER**

Self-curing, zinc-rich coating based on hydrolysed ethyl silicate, with excellent anti-corrosive properties. The product should be applied to iron or steel that has been blast-cleaned immediately prior to use.





N/A

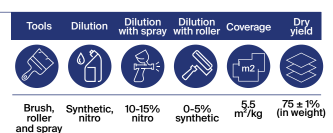
N/A



ZINCOVIV

CODE OBG4.ZINCA

Single-component zinc coating to be used on iron structures and components where excellent corrosion resistance is required. Excellent brushability.



PACKAGES	AVAILABLE COLOURS	
	sтоск	
25 kg	ZINC GREY	

EPOXY-SILICONE ZINC-COATING

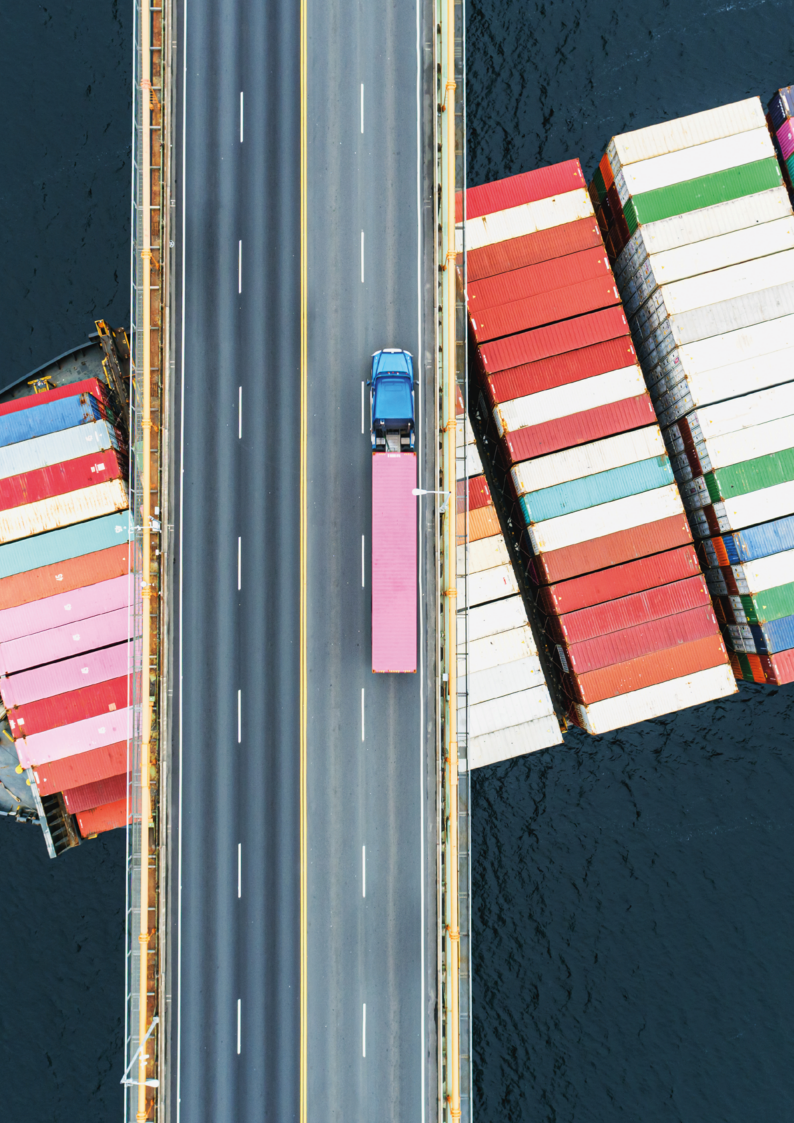
CODE 5BG4.SILZN

Developed to withstand extreme heat conditions, this two-component epoxy-silicone primer, enriched with zinc powders, ensures superior anti-corrosive protection for ferrous surfaces, maintaining its integrity up to 400°C. Perfect for demanding sectors such as the chemical, oil, food, marine, construction, and industrial bodywork industries.

CATALYSIS RATIO		
STANDARD	10%	HDR5.ZINCA



PACKAGES	AVAILABLE COLOURS	
	sтоск	
25 kg	ZINC GREY	



Silicone Line



SUPERLUX TERM 250°C

CODE 1HG2.00250

Quick-drying metallic effect finish paint, bright aluminium. It offers good sag resistance and long-lasting aesthetic qualities. Thanks to its excellent reflective properties, it is successfully used for painting roofs to reduce heat absorption. It withstands continuous temperatures of 250°C, with peaks up to 280°C.













 $7 \text{ m}^2/\text{kg}$ - $40 \pm 1\%$ 8/9 m²/kg (in weight)

Spray Synth. 10-15% N/A synthetic

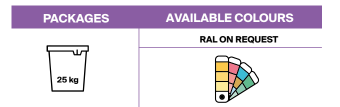


SILICONE PRIMER 250°C

CODE JBG4.(RAL)

Primer based on high-quality silicone and acrylic resins and sacrificial anti-corrosive elements, suitable for painting iron or steel items that may reach temperatures of 250°C and require anti-corrosive protection.





SILICONE ENAMEL 250°C

CODE JAG4.(RAL)

Single-component acrylic-silicone enamel suitable for painting metal substrates (iron or steel) that may reach temperatures of 250°C.





ALUMINIUM SILICONE ENAMEL 250°C

CODE JHG4.R9006

Aluminium-coloured enamel based on high-quality silicone and acrylic resins, suitable for painting iron or steel items that may reach temperatures of 250°C. Thanks to its excellent reflective properties, it is successfully used for painting roofs in order to reduce heat absorption.

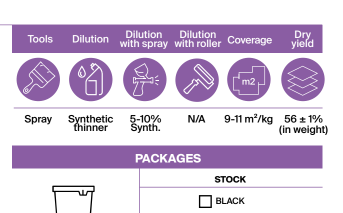


PACKAGES	AVAILABLE COLOURS
	sтоск
20 kg	☐ RAL 9006

TERMOVIV 600° PLUS

CODE 8AG4.00498

Single-component silicone enamel with excellent resistance to high temperatures, drying even at room temperature. Excellent colour retention even at temperatures above 500°C. It is suitable for painting items exposed to continuous temperatures of 500°C and maximum peaks of 600°C, such as: chimneys, the inside of non-food ovens, boilers, exhausts, etc.

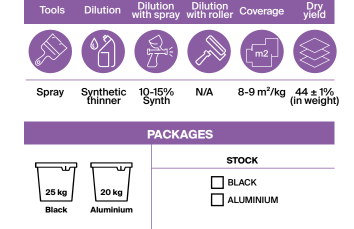


25 kg

TERMOVIV 600° HIGH TEMP

CODE 8HG2.00090 ALUMINIUM (20KG DRUM) CODE 8AG4.00823 BLACK (25 KG DRUM)

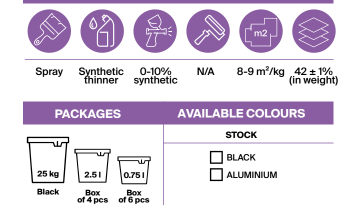
Single-component silicone enamel formulated to withstand high temperatures, providing effective curing both at room temperature and under heat. Its formulation ensures excellent colour stability, even when exposed to temperatures above 500°C. It is specifically designed for painting surfaces subjected to continuous temperatures of 500°C, with tolerable peaks up to 600°C. Typical applications include chimneys, oven interiors (not intended for food use), boilers, exhausts, and other items operating in high-temperature environments.



TERMOVIV 600°

CODE 8AG4.BLACK TERMOVIV BLACK CODE 8HG2.ALUMINIUM TERMOVIV ALUMINIUM

Single-component silicone enamel resistant to high temperatures (450°C continuous, 600°C peaks). Ideal for chimneys, ovens (not for food use), boilers, exhaust systems.



Dilution with spray

Tools

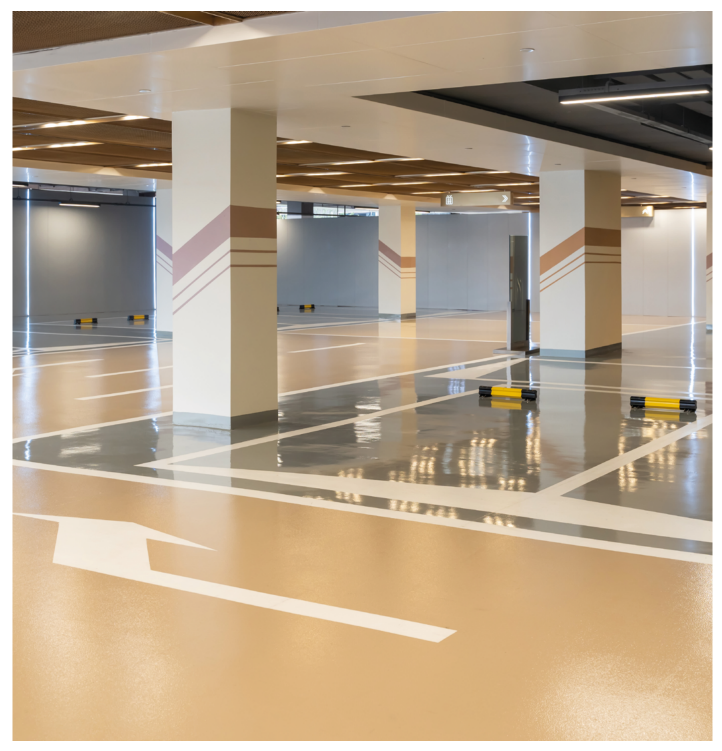
Dilution

Dilution with roller

Coverage



Paints for Signage



ACRIVIV 70.00 ANTI-SLIP 2K

CODE 2CG1H(RAL)

Two-component anti-slip acrylic paint, the perfect solution for preventing accidental falls on stairs, steps, and floors. Its special formulation creates a rough, grippy surface, providing excellent traction even in wet conditions. Ideal for use in high-traffic areas such as shopping centres, hospitals, schools, as well as in domestic environments such as bathrooms and kitchens. It can be used on various types of surfaces, from concrete to iron, ensuring excellent adhesion and long-lasting performance.

CATALYSIS RATIO		
STANDARD - COLOURED	25%	HDR2.001
STANDARD - TRANSPARENT	30%	HDR2.001
FAST - COLOURED	25%	HDR2R001
FAST - TRANSPARENT	30%	HDR2R001

Tools Dilution With spray With roller Coverage Dry yield Spray, Acrylic Thinner Acrylic Acrylic Acrylic Thinner Stock AVAILABLE COLOURS STOCK RAL ON REQUEST TRANSP

Coloured

Transparent

SPARTIVIV

CODE 7MG4.WHITE CODE 7MG4.YELLOW CODE 7MG4.(RAL)

This paint, formulated with plasticised acrylic resins, offers remarkable resistance to weathering and abrasion. Its good elasticity ensures perfect adhesion to bituminous surfaces. Furthermore, the product is free from hazardous solvents such as toluene.

For custom colours:

0.75l tins minimum 24 pieces (per colour)
2.5l tins minimum 8 pieces (per colour)

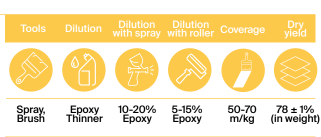
Brush, roller Nitro 10-15% 10-15% 15 m 75 ± 1% (in weight) PACKAGES AVAILABLE COLOURS STOCK RAL ON REQUEST WHITE YELLOW

VIVEPOX SIGNAL 2K

CODE 5AS1.(RAL) GLOSS CODE 5AS2.(RAL) SEMI-GLOSS CODE 5AS4.(RAL) MATT

This is a two-component epoxy-polyamide finish that provides excellent resistance to water and contact with oils, solvents, petrol, acids, and alkalis. This special enamel is recommended for applications on concrete and for signage work. The textured version has excellent anti-slip properties. The product is recommended for use as an exterior finish.

CATALYSIS RATIO		
STANDARD - GLOSS	20%	HDR5N100
FAST - GLOSS	20%	HDR5R100
STANDARD - MATT	20%	HDR5N100G4
FAST - MATT	20%	HDR5R100G4



PACKAGES	AVAILABLE COLOURS	
	STOCK	RAL ON REQUEST
25 kg	☐ WHITE ☐ RAL 1007	

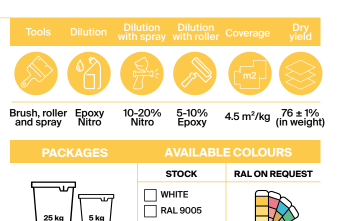
PRIMER SIGNAL 2K DIFFICULT SURFACES

CODE 5BS4HB0001 WHITE

CODE 5BS4H(RAL)

Two-component solvent-based epoxy primer for surface uniformity, ideal as a preliminary treatment for cementitious, ceramic, clinker, and absorbent substrates. Used to improve the adhesion of the subsequent coating system.

CATALYSIS RATIO		
STANDARD	20%	HDR5N020



ACRIVIV SIGNAL 2K

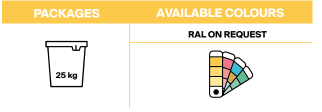
CODE 2AS2.(RAL) SEMI-GLOSS CODE 2AS3.(RAL) SEMI-MATT CODE 2AS4.(RAL) MATT

Two-component acrylic enamel with excellent adhesion to road surfaces and high resistance to wear, chemicals, and weathering. It is suitable for making road markings, guidelines, pictograms, and urban or sports decorations.

CATALYSIS RATIO		
STANDARD - SEMI-GLOSS - SATIN	15%	HDR2.001
FAST - SEMI-GLOSS - SATIN	15%	HDR2R001
STANDARD - MATT	10%	HDR2.001
FAST - MATT	10%	HDR2R001



RAL 7035



VIVPUR SIGNAL 2K

CODE 3AS1.(RAL)

Two-component high-resistance polyurethane enamel, designed to adhere perfectly to flooring following treatment with our primer. It offers excellent durability against wear, chemicals, and adverse weather conditions.

CATALYSIS RATIO	0007	11000010
CONCENTRATED	20%	HDR3.010

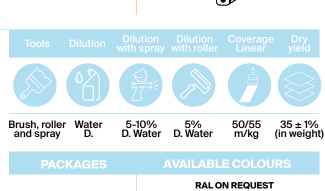


VIVPUR SIGNAL 2K WB

CODE 3AS1W(RAL)

Two-component water-based polyurethane coating, formulated to ensure optimal adhesion to road surfaces and high resistance to wear, chemicals, and weathering.

CATALYSIS RATIO		
STANDARD	35%	HDR3W001



25 kg

ACRAGES	AVAILABLE COLOURS
	RAL ON REQUEST
20 kg	



Home Line



WATERWOOD IMPREGNATING STAIN

CODE 9FG1W(...)

Water-based acrylic wood stain for interior and exterior use. Penetrates deeply and enhances the natural grain of the wood while protecting the fibres. Available in other shades using our **SHADESYSTEM.** To achieve maximum protection outdoors, under severe weather and sunlight exposure, it is recommended to overcoat with suitable finishes such as our WATERWOOD FLATTING and WATERWOOD WAX FINISH.

For colour reference, see the Waterwood chart.

Tools	Dilutio	n Dilution with spray	Dilution with roller	Coverage	Dry yield
				m2	
Brush, spray	Water	N/A	N/A	11-13 m²/l	6± 1% T 37 ± 1% B
PACKA	GES	AV	AILABLE (COLOURS	5
			STOCK		
		9FG1W TR/	ANSP.	3010 PAL	E WALNUT

3011 DARK WALNUT

3012 CHESTNUT

☐ 3026 EBONY☐ B0001 WHITE

3013 PINE

0.751

2.51

WATERWOOD TRANSPARENT WAX FINISH CODE 9FG5W

Transparent wax finish suitable for protecting wooden items exposed to weather and harsh climatic conditions. Can be combined with the **WATERWOOD** range of stains to create tints according to our **SHADESYSTEM.**



3025 CHERRYWOOD

3014 MAHOGANY

3015 GREEN

PACKAGES



WATERWOOD FLATTING

CODE 9FLG1W TRANSPARENT GLOSS

Transparent finish designed to provide maximum protection and water-repellency to wooden items. Ideal for painting window frames, including exteriors, and wooden decorations in general. Can be combined with the **WATERWOOD** range of stains to create tints according to our **SHADESYSTEM**.



PACKAGES



DECORVIV

CODE 1FG1.(...)

Decorative, transparent or coloured wood impregnating paint, suitable as protection against fungi and bacteria. Its ability to deeply penetrate the wood without leaving a dry film gives this product the advantage of protecting the substrate without the inconvenience of peeling.

For colour reference, see the Waterwood chart.

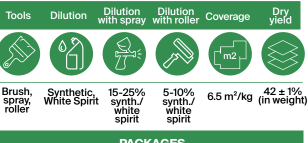


PACKAGES	AVAILABLE COLOURS		
	STO	СК	
	1FG1 TRANSP.	3010 PALE WALNUT	
	3013 PINE	3011 DARK WALNUT	
2.51 0.751	3025 CHERRYWOOD	3012 CHESTNUT	
	3014 MAHOGANY	3026 EBONY	
	3015 GREEN	B0001 WHITE	

VIVOLITE

CODE 7NG4.B0001

High-quality matt white primer for wood and walls, excellent as a base coat for levelling and coverage. and can be dry sanded. It can also be used as a finishing coat thanks to its satin film.



PACKAGES



IRONVIV

CODE 7DG4.(...)

Protective exterior finishing enamel for brush application, containing a special lamellar-structured metallic pigment which provides excellent anti-corrosive properties and resistance to photochemical degradation, along with an antiqued effect.

For colour reference, see the **Chrome and** Micaceous Iron Colour Chart

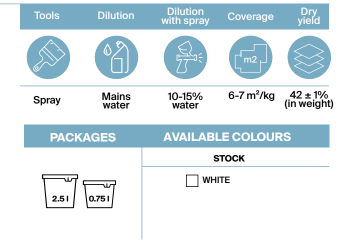


PACKAGES	AVAILABLE COLOURS
	sтоск
	113 - SILVER
2.51 0.751	115 - ANTHRACITE
	116 - BLACK
	120 - PALE GREEN
	133 - BRONZE

IDROFAST

CODE 9BG4WB0001

Water-dilutable anti-corrosive acrylic primer suitable as a base coat for ferrous substrates, aluminium, and galvanised sheet metal. The product can be used as a finishing coat in all single-coat systems and can also be overcoated with solvent-based products.



IDROFINISH

CODE 9AG1W(RAL)

Single-component water-based acrylic enamel, free from solvents. Ensures excellent colour retention and good resistance to weathering. It can be applied by spray, roller, or brush to ferrous and galvanised substrates.

0.75I tins minimum 18 pieces (per colour) 2.5I tins minimum 8 pieces (per colour)



PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
2.51 0.751	

VIVSTONE

CODE 9TG1.STONE DRIP EFFECT VERSION CODE 9TG3.STONE SATIN VERSION

VIV STONE is a protective treatment for natural stone. exposed brick, concrete, and any porous coating used in construction. Thanks to its chemical composition and high penetrating power, it consolidates and imparts a hydrophobic effect to the substrate, increasing its durability over time and drastically reducing water absorption.



PACKAGES



Tools

Dilution

Dilution with roller Coverage

VIVSINT+

CODE 7AG1.(...) GLOSS VERSION

Finishing enamel with high-gloss aesthetic qualities. excellent brushability, and good resistance to exposure to weathering. Ideal for painting ferrous surfaces, masonry, and concrete substrates. This finish has anti-corrosive properties and can adhere directly even to rust.

For colour reference, see Vivsint +

Brush, Roller	Synth. White s	dil., N// pirit		5-10% synth./ white spirit	10 m²/kg	70 ± 1% (in weight)
PACKA	GES		AVAI	LABLE C	OLOURS	;
		PALE SHAI	DES B	OLD SHADE	S RAL ON	REQUEST
25 kg	D.75 I	3104 3106 3118 3119 3120 3130		3121 3143 3155	•	

VIVSINT+

7AG4.(RAL) MATT VERSION

Finishing enamel with high-gloss aesthetic qualities, excellent brushability, and good resistance to exposure to weathering. Ideal for painting ferrous surfaces, masonry, and concrete substrates. This finish has anti-corrosive properties and can adhere directly even to rust.

For colour reference, see Vivsint +

0.75l tins minimum 24 pieces (per colour)

Tools	Dilution	Dilution with spray	Dilution with roller	Coverage	Dry yield
			150	m2	
Brush, roller	Synthetic thinner, White spiri	N/A t	5-10% synth./ white spirit	10 m²/kg	70 ± 1% (in weight)
	PACKAGE	S	AVAILA	BLE COL	OURS
			RA	L ON REQUE	ST
Ţ	25 kg 0.75	51			

UNIVIV

CODE OBG4.UNIV

Universal anti-corrosive primer for iron, wood, and galvanised sheet metal. Featuring rapid drying, it offers good resistance to chemicals, acids, and alkalis, thanks to the properties of the special epoxy polymer contained in this product.



synthetic

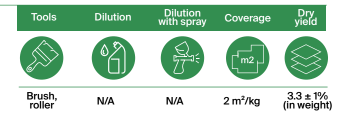
PACKAGES	AVAILABLE COLOURS
	STOCK
2.51 0.751	☐ WHITE

synthetic

PAINT REMOVER

PC.SVERN

Acid-free paint remover effective on all types of paint. It is applied with a brush and removed using a scraper or solvent.



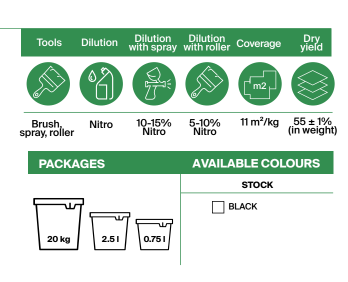
PACKAGES



BITUMINOUS BLACK PAINT

CODE 1IG4.N0100

Primer coat for porous materials that promotes the subsequent adhesion of waterproofing membranes. Anti-corrosive protection for metal objects, also suitable for use by immersion.



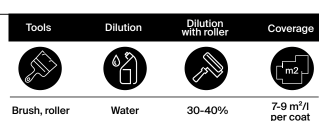


Construction Line



VIVAIR BREATHABLE WALL PAINT CODE VIVAIR

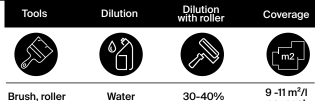
Breathable emulsion paint with excellent whiteness, high coverage, and masking power. Easy to apply and ideal for humid environments such as bathrooms, kitchens, and cellars, thanks to its high breathability. Low emissions.



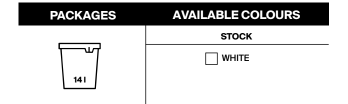
PACKAGES	AVAILABLE COLOURS
	sтоск
141	☐ WHITE

VIVAIR ANTI-MOULD CODE VIVAIR ANTI-MOULD

Anti-mould wall paint with excellent whiteness, high breathability, good masking power, and easy application. Ideal for high-quality interior finishes, it contains anti-fungal agents and complies with UNI EN 15457. Low emissions.

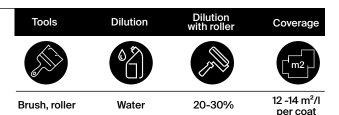


per coat



VIVWASH CODE VIVWASH

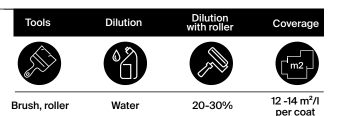
Universal matt water-based paint, washable and breathable, with excellent whiteness, good coverage, and resistance to washing. Easy to apply, it evens out the surface and masks small imperfections thanks to its high opacity. Ideal for ceilings and interiors. Low emissions.



PACKAGES	AVAILABLE COLOURS	
	STOCK	RAL ON REQUEST
141	WHITE	

VIVWASH PLUS CODE VIVWASHPLUS

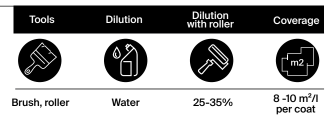
Washable water-based paint, very matt and velvety, with excellent coverage and intense whiteness. It guarantees excellent brushability and flow, offering an extra-matt, velvety finish thanks to the structured fillers in its formulation. Low emissions.



PACKAGES	AVAILABLE COLOURS	
	sтоск	RAL ON REQUEST
141	WHITE	

VIVQUARTZ CODE VIVQRTZ

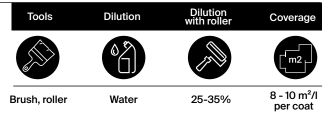
Professional quartz paint based on styrene-acrylic resins, with extremely high yield, excellent coverage and wash resistance. Forms a thin, durable film that is resistant to weathering and pollutants, ideal for both new and old substrates, ensuring long-lasting results. Enriched with slow-release, encapsulated biocides, it offers prolonged protection against algae and mould.



PACKAGES	AVAILABLE COLOURS
	sтоск
	WHITE
141	

SILOXVIV CODE SILOXVIV

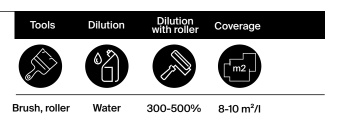
Quartz emulsion paint based on acrylic-siloxane resins with an organic-mineral matrix. It ensures high breathability, water-repellency, and protection against driving rain, keeping the substrate dry. Versatile, with low dirt pick-up, and enriched with slow-release, encapsulated biocides for prolonged protection against algae and mould.



PACKAGES	AVAILABLE COLOURS	
	sтоск	RAL ON REQUEST
141	white	•

VIV FIX CODE VIVFIX

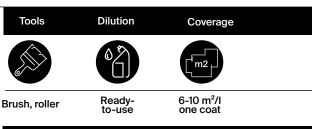
This high-quality product is specifically formulated to consolidate and optimally prepare both interior and exterior walls. Thanks to its advanced composition, VIVFIX deeply penetrates the substrate, effectively stopping powdering and evening out the surface's absorption. The use of VIVFIX is the ideal solution to promote better adhesion of subsequent coats of paint, thus ensuring a uniform and long-lasting finish.



PACKAGES	AVAILABLE COLOURS
	sтоск
201 51	☐ TRANSPARENT

SANIVIV CODE SANIVIV

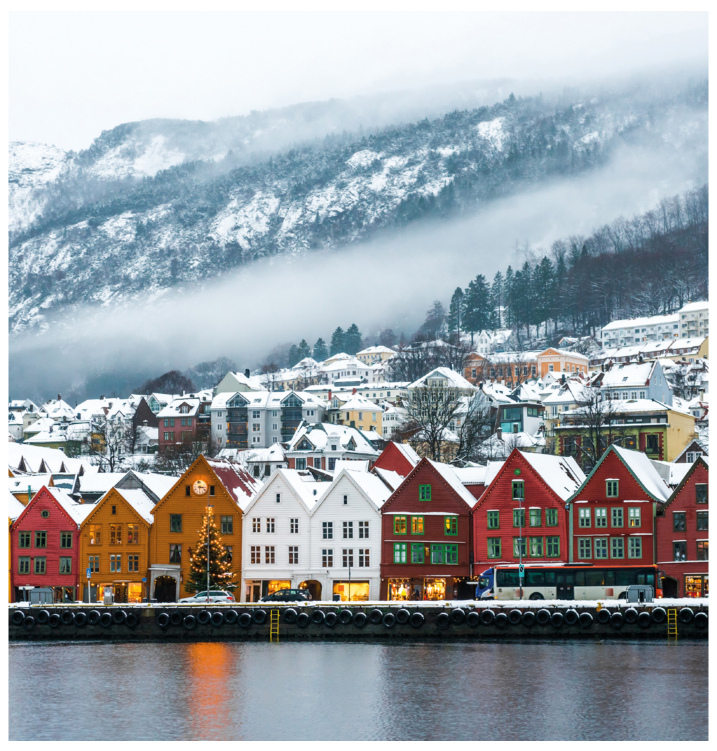
Fungicidal sterilising solution for exterior and interior walls. Sterilises walls, eliminating all types of mould and fungi.



PACKAGES	AVAILABLE COLOURS
	sтоск
201 51 11	TRANSPARENT



Wood Line



DECORVIV

CODE 1FG1.(...)

Decorative, transparent or coloured wood impregnating paint, suitable as protection against fungi and bacteria. Its ability to deeply penetrate the wood without leaving a dry film gives this product the advantage of protecting the substrate without the inconvenience of peeling.

For colour reference, see the Waterwood chart.



VIVOLITE

CODE 7NG4.B0001

High-quality matt white primer for wood and walls, excellent as a base coat for levelling and coverage, and can be dry sanded. It can also be used as a finishing coat thanks to its satin film.



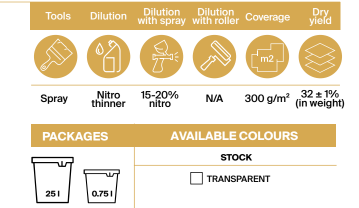




SANDING SEALER

CODE 4FG4.00004

Nitro-based filling primer for wood, fast-drying and easy to sand, suitable for painting wooden furniture and accessories (for interior use only). Can be overcoated with any type of paint.



HOLZ NC PRIMER

CODE 4LG4T

CODE 4LG4.B0001

Nitro-based matt filling primer for wood, fast-drying and easy to sand, suitable for painting wooden furniture and accessories (for interior use only).



PACKAGES	AVAILABLE COLOURS
	STOCK
251 201 TRANSP. WHITE	☐ TRANSPARENT ☐ WHITE

Dilution with spray Dilution Coverage **HOLZ GLOSS FINISH UR 299 CODE 1LG1.00299** Gloss finish varnish for wood, suitable for interior/exterior use. Provides long-lasting resistance to weathering and excellent protection against UV rays. Does 10-20% 10% synth./ synth. white spirit 56 ± 1% (in weight) Brush, spray, roller Synth/ white 4 m²/ not flake, but gradually wears away over time if used correctly. Can also be used as a primer with good sandability. When mixed in the correct ratio with **PACKAGES AVAILABLE COLOURS** our product **DECORVIV**, it produces an excellent coloured varnish. STOCK TRANSPARENT GLOSS 25 I Dilution with roller Coverage **HOLZ MATT FINISH UR 240** CODE 1LG3.00240 Matt finish varnish for wood, suitable for interior/exterior use. Provides long-lasting resistance to weathering and excellent protection against UV rays. Does Brush, Synth. spray, roller Thinner 56 ± 1% (in weight) 10-20% 5-10% Synth. not flake, but gradually wears away over time if used correctly. Can also be used as a primer with good sandability. When mixed in the correct ratio with **AVAILABLE COLOURS PACKAGES** our product **DECORVIV**, it produces an excellent coloured varnish. STOCK TRANSPARENT MATT 251 Dilution with spray Dilution Coverage **HOLZ NC 890 TRANSPARENT GLOSS FINISH** CODE 4LG1.NC890 Fast-drying nitro finish varnish for wood, transparent 90 gloss, suitable for spray or brush application. Particularly recommended for finishing fine furniture. 30 ± 1% (in weight) Brush, Nitro spray, roller Thinner Provides a brilliant, soft-touch finish with good elasticity. **PACKAGES AVAILABLE COLOURS** STOCK TRANSPARENT GLOSS 25 I Dilution with roller Coverage Dilution with spray Dilution Tools **WATERWOOD IMPREGNATING STAIN CODE 9FG1W(...)** Water-based acrylic wood stain for interior and exterior use. Penetrates deeply and enhances the natural grain of the wood while protecting the fibres. Available in 6± 1% T 37 ± 1% B Brush, spray Water N/A N/A other shades using our SHADESYSTEM. To achieve maximum protection outdoors, under severe weather and sunlight exposure, it is recommended to **PACKAGES AVAILABLE COLOURS** overcoat with suitable finishes such as our WATER-**STOCK** WOOD FLATTING and WATERWOOD WAX FINISH.

9FG1W TRANSP.

3025 CHERRYWOOD

3014 MAHOGANY 3015 GREEN

3013 PINE

25 I

3010 PALE WALNUT

3011 DARK WALNUT

3012 CHESTNUT

3026 EBONY

B0001 WHITE

For colour reference, see the Waterwood chart.

WATERWOOD TRANSPARENT WAX FINISH CODE 9FG5W

Transparent wax finish suitable for protecting wooden items exposed to weather and harsh climatic conditions. Can be combined with the **WATERWOOD** range of stains to create tints according to our **SHADESYSTEM.**



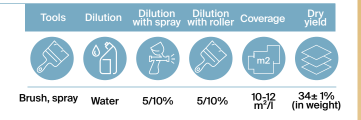
PACKAGES



WATERWOOD FLATTING

CODE 9FLG1W TRANSPARENT GLOSS VARNISH

Transparent finish designed to provide maximum protection and water-repellency to wooden items. Ideal for painting window frames, including exteriors, and wooden decorations in general. Can be combined with the **WATERWOOD** range of stains to create tints according to our **SHADESYSTEM.**



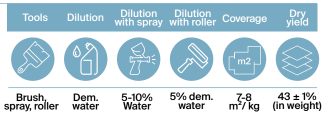
PACKAGES



ACRYFINISH

CODE 9AI1W(RAL) CODE 9AI4W(RAL)

Single-component water-based acrylic industrial enamel, odourless, with high surface hardness and resistance to outdoor conditions, oil, hand grease, and scratching. With excellent coverage, it is distinguished by its outstanding elasticity and flow.

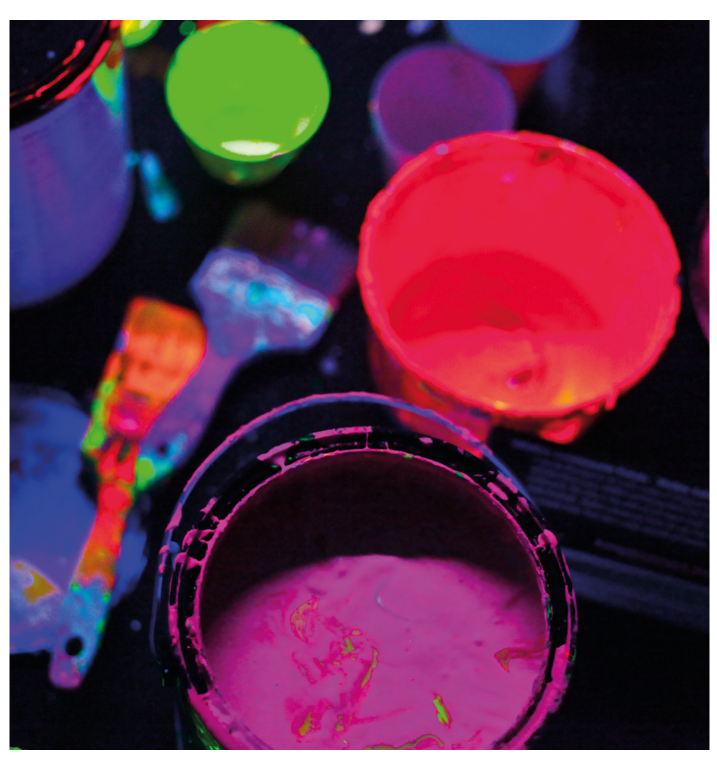


PACKAGES	AVAILABLE COLOURS
	RAL ON REQUEST
25 kg	





Special effects line



CHROME AND METALLIC SPECIAL EFFECT ENAMELS

CODE EHG2.(...)

Intermediate and finishing coating for metal, composed of a dispersion of metallic aluminium and suitable colourants. Reproduces the typical effect of metals and is suitable for painting decorative objects and furniture. For optional catalysis (10%), HDRE.001, Hardener for special paints, is recommended. Advised for improved overall performance and essential when finishing the coating with an acrylic clear varnish.

For colour reference, see the **Chrome and Micaceous Iron Colour Line** chart.

EFFECTS AND CODES	
CHROME ALUMINIUM	Code EHG2.SL038
BRONZE	Code EHG2.00156
BRASS 2K	Code EHG2.SL405
PALE COPPER 2K	Code EHG2.00152
PALE GOLD 2K	Code EHG2.00155
DUCATO GOLD 2K	Code EHG2.G2250
LEAD 2K	Code EHG2.00172
COPPER GREEN 2K	Code EHG2.00173

Tools	Dilution	Dilution with spray	Dilution with roller	Coverage	Dry yield
				m ₂	
Spray	N/A	N/A	N/A	8.5 m²/kg	6-7 ± 1% (in weight)

PACKAGES



FLUORESCENT ENAMELS

Coating products with inorganic fluorescent pigments, formulated as both single-component and two-component enamels for applications on decorative objects, furniture, and household interiors (N.B. due to the nature of fluorescent pigments, UV resistance should be considered limited). For hardeners for two-component enamels, please refer to the price list corresponding to the type of enamel.

PACKAGES	AVAILABLE COLOURS	
ON REQUEST	RAL ON REQUEST	

PHOTOLUMINESCENT ENAMELS

Single- and two-component coating products with a photoluminescent effect. The photoluminescent pigment charges when exposed to a light source (sunlight, electric light or UV light) and slowly releases this energy, glowing in the dark.

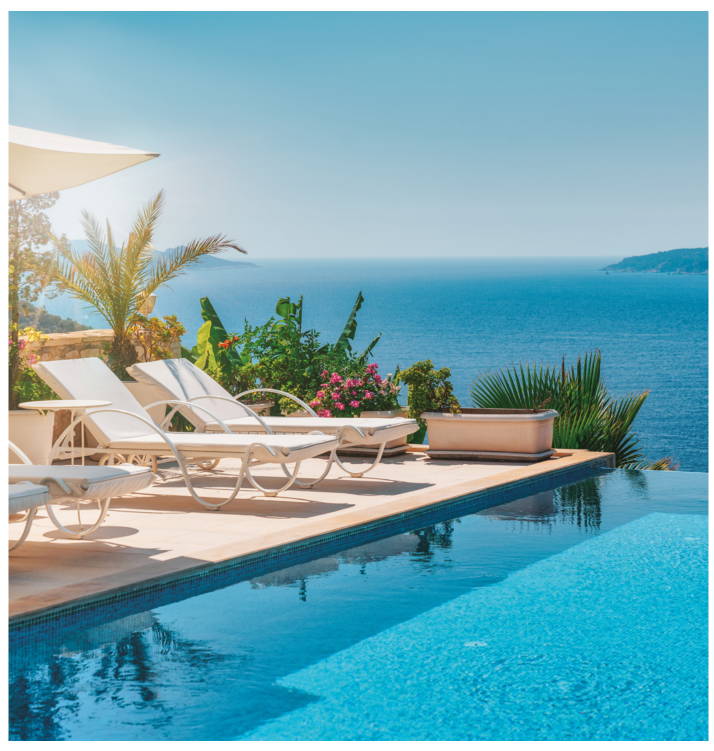
Photoluminescent pigment technology makes it possible to apply photoluminescence to an almost unlimited range of objects: its use enables the development of projects ranging from design to safety. Objects or items finished with this special pigment 'come to life' even when there is no light.

PACKAGES	AVAILABLE COLOURS
ON REQUEST	sтоск
	DARK BLUE 120 YELLOW 140 PURPLE 150 SKY BLUE 170





Special Products



CLOROVIV ENAMEL

CODE CAG2.(RAL)

High-quality, semi-gloss chlorinated rubber enamel with good adhesion and elasticity. Recommended as a finishing coat in paint systems for swimming pools or concrete tanks for industrial water.













Brush, roller and spray

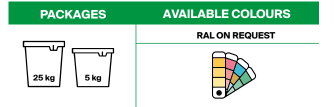
Synth., Nitro

10-15% Nitro

5-10% Synth.

7.5 m²/kg

67 ± 1% (in weight)



VIVSPRAY

CODE 9AB1.RAL GLOSS CODE 9AB2.RAL SEMI-GLOSS CODE 9AB3.RAL SEMI-MATT CODE 9AB4.RAL MATT

Paints and enamels for touch-ups in spray cans, formulated in various gloss levels and in colours on request.

Minimum order: 48 pieces

Tools Dilution Dilution with spray with roller







Spray N/A

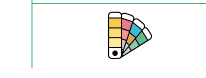
PACKAGES

N/A

AVAILABLE COLOURS

RAL ON REQUEST





PEELABLE PAINT

CODE 9NG1.00001 TRANSPARENT CODE 9NG2.B0001 WHITE

Peelable paint suitable for the temporary coating of machinery and manufactured items in general (glass, chrome areas, non-porous metal surfaces) to protect them during periods of inactivity or during transport, especially for long sea voyages on deck.





Dilution







Dilution with roller Coverage



Brush, roller and spray

Tools

Nitro thinner

. (

0-10% Nitro

0-10% Nitro

300 g/m²

2 30 ± 1 (in weight)



SOUND DEADENER

CODE 1IG4.ROMBO

High-build, black bituminous insulating paint, asbestos-free.

Tools Dilution











Brush, roller and spray

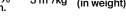
Synth, o

Synth. or Nitro

20-25% Nitro

10-20% Synth.

5 m²/kg

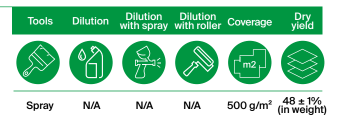




UNDERBODY

CODE 1IG4.B0001 WHITE CODE 1IG4.N0001 BLACK

Fast-drying, overcoatable plastic protective coating for side panels and underbody areas. Provides good resistance to salt, gravel, and mud.



PACKAGES	AVAILABLE COLOURS	
	STOCK	
	BLACK	
25 kg 1 kg	☐ WHITE	
Box of 6 pcs.		

VIVGRIP

CODE 2TG4.GRIP

Universal single-component adhesion primer, transparent matt, suitable for most plastics and/or substrates where conventional enamels would not adhere adequately. The product in the tin is ready to use.





VIVFAST

CODE PC.SEM027

The product is an additive which, when added to two-component acrylic and polyurethane enamels, promotes the reaction with isocyanate hardeners, accelerating the cross-linking process.

Dilution



Add 0.5–1% of VIVFAST to the total weight of the product.

PACKAGES



POLYESTER METALLIC FILLER

CODE MX114A010 WHITE MIXER CODE MX3300326 ALUMINIUM FILLER MIXER

This is a flexible, two-component polyester filler for metal, suitable for all bodywork, marine, and lacquered furniture applications. It is compatible with galvanised sheets and aluminium. This strong adhesion on difficult surfaces is achieved without losing the qualities and properties of a good filler. The UNI-VERSAL MIXER metal filler offers the following advantages: easy application, good thickness, fast drying, easy sanding, resistance to high temperatures, and no colour alteration. The indicated price includes part A in a 0.75 I container and part B in a 30 g container. PART B ONLY, 30 g container.

Specific weight



1.70

PACKAGES	AVAILABLE COLOURS
	STOCK
₩	WHITE
0.75 I 30 g	ALUMINIUM On request

ACRIVIV 70.100 CORTEN EFFECT

2CG4.CORTS DARK CORTEN LIGHT CORTEN

Single-coat, two-component enamel with excellent weather resistance, good passivating power, maximum resistance to chemical aggressors (detergents, etc.), very low flammability, good elasticity, excellent gloss retention, and high coverage. This enamel is particularly suitable for industrial use for direct painting of ferrous metals, galvanised sheets, and plastic substrates (or with our VIV-GRIP primer). The applied film has a matt finish similar to corten steel.

CATALYSIS RATIO		
STANDARD	10%	HDR2.001

GLEINVIV INDUSTRIAL DETERGENT CODE GLEINVIV

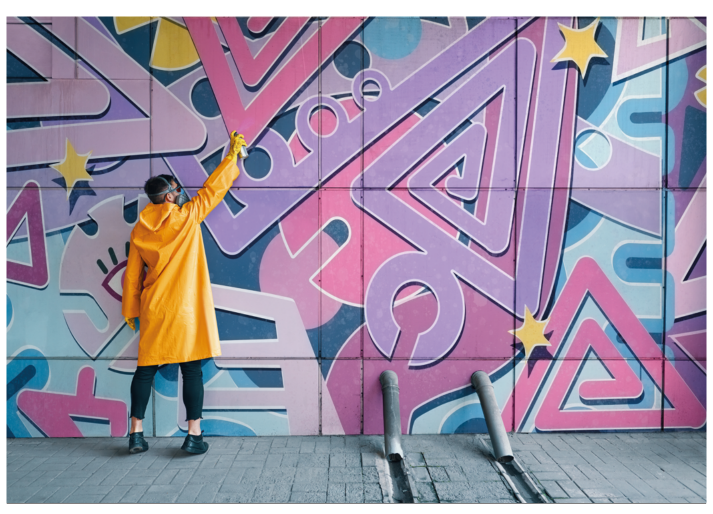
Water-based degreaser for cleaning metals.



PACKAGES	AVAILABLE COLOURS	
	sтоск	
	LIGHT CORTEN	
25 kg 5 kg	DARK CORTEN	
Box of 4 pcs.		

Tools Dilution Spray, 99-95% pH: 12 rag with water PACKAGES



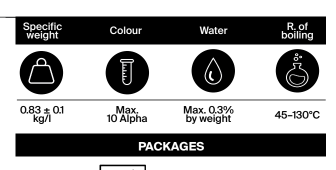


Thinners



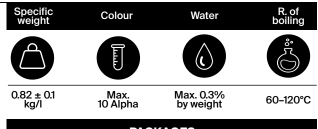
ANTI-FOG NITRO THINNER CODE TH4.1000 CODE TH4.100 1 L ONLY

The product is formulated with a blend of selected raw materials to provide high solvent power and balanced evaporation. It allows good flow and rapid drying of the paint products. This thinner can be used to dilute nitro enamels, nitro-alkyd enamels, and fast-drying synthetic enamels.



EXTRA ANTI-FOG NITRO THINNER CODE TH4.2001

This product is a solvent particularly suitable for thinning alkyd-based and nitro products, offering excellent degreasing power. Recommended for use during the winter period. It can also be used for cleaning tools contaminated with paint.



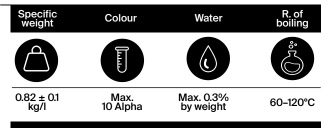
200 I

PACKAGES

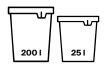


EXTRA SC NITRO THINNER CODE TH4.2000

This product is a cost-effective solvent particularly suitable for thinning alkyd-based and nitro products. Recommended for use during the winter period. It can also be used for cleaning tools contaminated with paint.

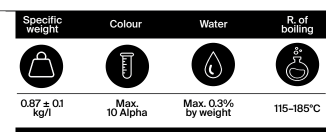


PACKAGES



SYNTHETIC THINNER CODE TH7.041 CODE TH7.041M 1 L ONLY

This solvent is particularly suitable for thinning alkyd-based products. It helps the flow of the product once applied. Recommended for use during spring-time/summertime. It can also be used for cleaning tools contaminated with paint.



PACKAGES



DEAROMATISED WHITE SPIRIT CODE TH7.1525

This solvent is particularly suitable for thinning synthetic-based products.

It can also be used for cleaning tools contaminated with paint. It does not contain chlorinated solvents.

Specific weight	Colour	Water	R. of boiling
			ŠŢ
0.78 ± 0.1 kg/l	Max. 30 Alpha	Max. 0.1% by weight	238-248°C

PACKAGES

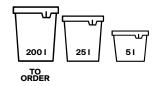


POLYURETHANE THINNER A CODE TH3.1200

This product is formulated with a blend of selected raw materials to provide high solvent power and balanced evaporation. It allows good flow and atomisation of paint products. POLYURETHANE THINNER A is used for thinning polyurethane enamels. It can also be used as a cleaning thinner for equipment and substrates to be coated.



PACKAGES



EPOXY THINNER CODE TH5.1301

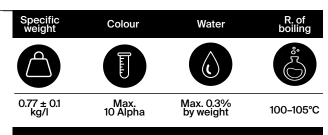
This product is formulated with a blend of selected raw materials to provide high solvent power and balanced evaporation. It allows good flow and atomisation of paint products. EPOXY THINNER is used for thinning epoxy enamels and primers. It can also be used as a cleaning thinner for equipment and substrates to be coated.



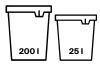
2001

DEGREASER LD 95 TH7.LD95

Degreaser suitable for removing impurities and oily residues from ferrous surfaces. It can be applied by spray, brush, or by soaking a clean cloth with the product and then wiping it over the surface to be degreased.

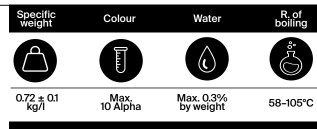


PACKAGES



ODOURLESS DEGREASER/R CODE TH7.1370

This product is formulated with a blend of selected raw materials to provide high degreasing power on metal surfaces (steel, iron, aluminium, etc.). This degreaser is used to remove oily residues, paint residues, and markings (e.g. marker pen marks). The product can be applied by spray, brush, or by soaking a clean cloth with the product and then wiping it over the surface to be degreased.

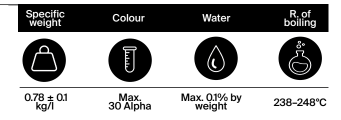


PACKAGES



ANTISILICONE SOLVENT CODE TH7.028

This product is a solvent particularly suitable for cleaning substrates with traces of silicone, in order to prevent fisheyes and unwanted craters when the paint film is applied.

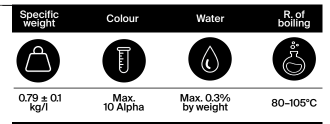


PACKAGES



ACETONE CODE PC.SOL023

Excellent solvent for oils, greases, paints and varnishes. Suitable for ferrous surfaces. For plastic surfaces, we recommend checking the actual resistance of the polymer to the action of acetone.



PACKAGES



ECOVIV CODE TH7.1600

This thinner is particularly suitable for providing strong solvent power and balanced evaporation in synthetic paints, fast-drying paints, nitro-synthetic, epoxy, polyurethane, and acrylic coatings. Thanks to its low harmfulness, it is also less subject to restrictions on its use. It does not contain chlorinated solvents.





2001

UNIVERSAL THINNER CODE TH2.001

This product is suitable for all solvent-based products except long-oil types. It can be used throughout the year without temperature affecting its effectiveness.

Specific weight	Colour	Water	R. of boiling
			* F
0.75 ± 0.1 kg/l	Max. 10 Alpha	Max. 0.3% by weight	115-185°C

PACKAGES



ACRYLIC THINNER CODE TH2.1696

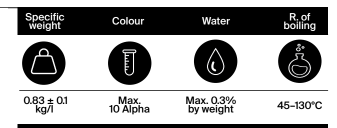
This product is formulated with a blend of selected raw materials to provide high solvent power and balanced evaporation. It allows good flow and atomisation of paint products. ACRYLIC THINNER is used for thinning acrylic primers and enamels. It can also be used as a cleaning thinner for equipment and substrates to be coated.





EXTRA EPOXY THINNER CODE TH5.1300

This epoxy thinner is formulated with a blend of selected raw materials to ensure high solvent power and balanced evaporation—both essential for good flow and atomisation of paint products. The thinner is specifically recommended for thinning epoxy enamels and primers, but it can also be effectively used for cleaning equipment and application surfaces.

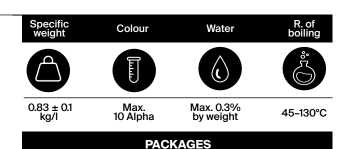


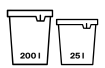
PACKAGES



ELECTROSTATIC THINNER CODE TH4.DSEF

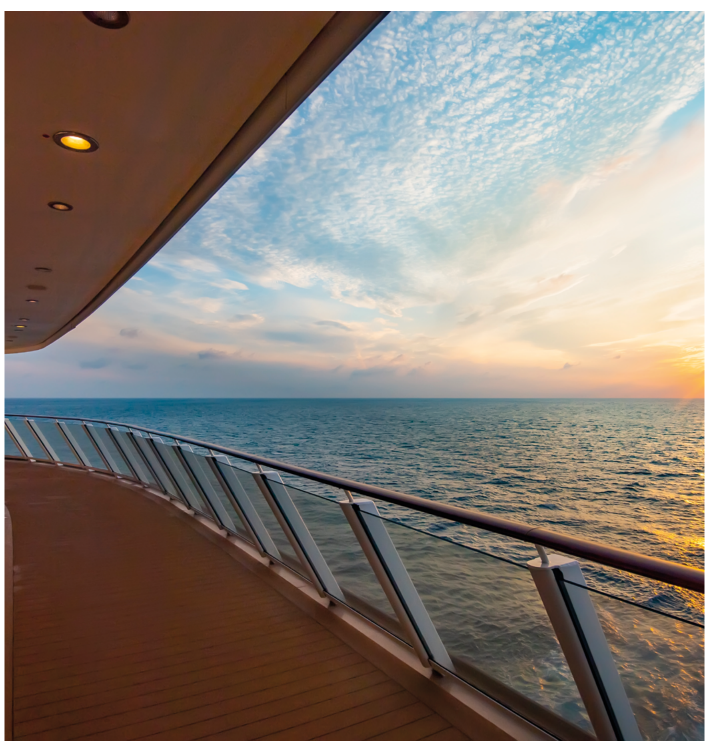
This hydrocarbon-based, high-resistivity solvent is specifically formulated for quick and effective cleaning of electrical contacts. Thanks to its strong solvent power, it penetrates deeply into dust and grease deposits, dissolving them instantly.







Sealants



SIMP SEAL 55

CODE 14530001 WHITE 290 ML CODE 14540001 GREY 290 ML

CODE 0345400001 GREY 600 ML CODE 0345300001 WHITE 600 ML

SIMP SEAL 55 is a single-component, odourless, polymer-based adhesive sealant free from solvents and isocyanates. It is versatile in all applications involving a wide range of materials (anodised aluminium, bronze, copper, glass, wood, concrete, polystyrene, and various plastics). Suitable for the automotive and transport sectors (bodywork applications, refrigerated vans, containers), the railway and marine sectors, and for general assembly where strong adhesion and excellent flexibility are required. The product meets the IMO requirements and certifications for the marine and nautical sector.

PACKAGES	AVAILABLE COLOURS
	sтоск
600 ml	GREY
Min 20 Pcs.	☐ WHITE
290 ml	
Min 12 Pcs.	

MSP

CODE MSP10.03 BLACK CODE MSP11.03 TRANSP CODE MSP15.50 WHITE RETEFIX

Transparent multi-purpose sealants based on odourless polymers, free from isocyanates and solvents. Once cured, they form a tough and flexible rubber. They have excellent adhesion to various materials without the need for a primer, such as metals, glass, marble, ceramics, many plastics, aluminium, and wood.

PACKAGES	AVAILABLE COLOURS
290 ml Min 12 Pcs.	sтоск
	TRANSPARENT
	☐ BLACK
	☐ WHITE

U-BOND 305

CODE 0160900001 305

U-BOND 305 is a single-component, odourless, solvent-free polyurethane adhesive with low expansion, formulated for fast and structural bonding that is resistant to water, chemicals, and ageing. It bonds effectively without the need for a primer to stainless steel, aluminium, copper, PVC, ABS, fibreglass, wood elements, natural stone, plasterboard, insulation panels, bricks, and ceramics.

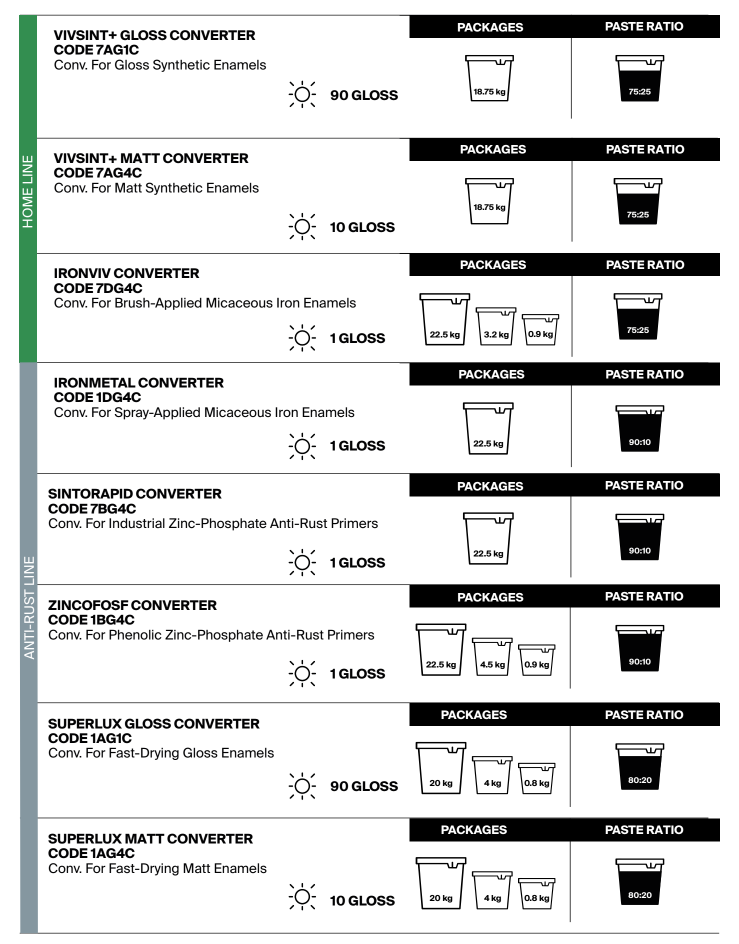
PACKAGES	AVAILABLE COLOURS
•	sтоск
310 ml	☐ BEIGE
Min 24 Pcs.	

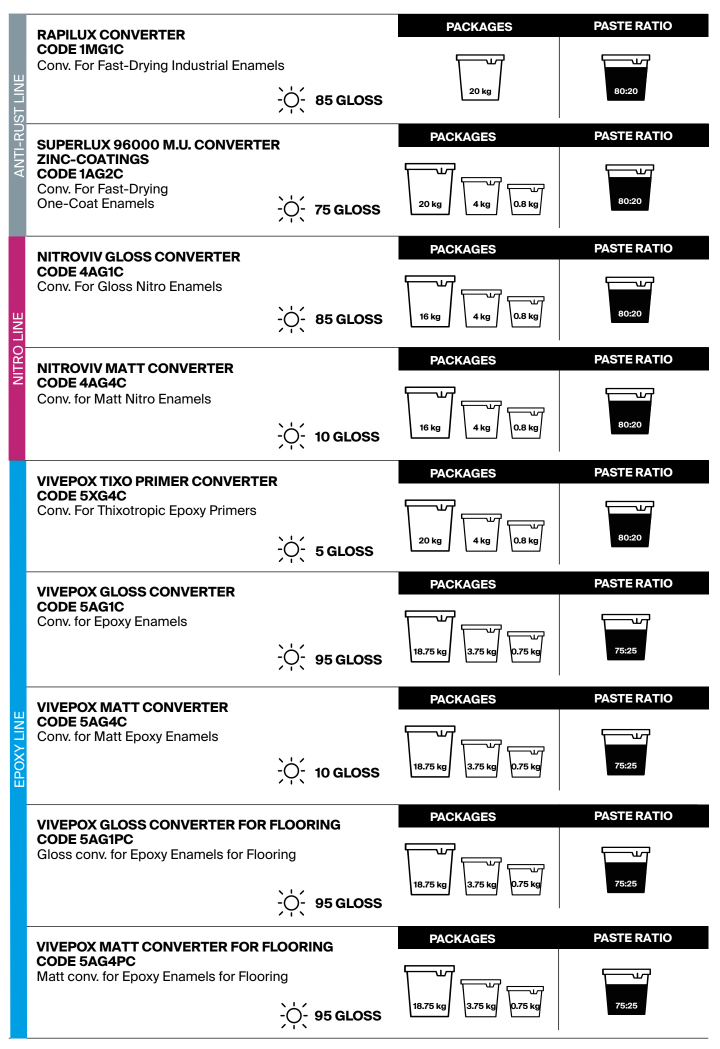
Vivmix System

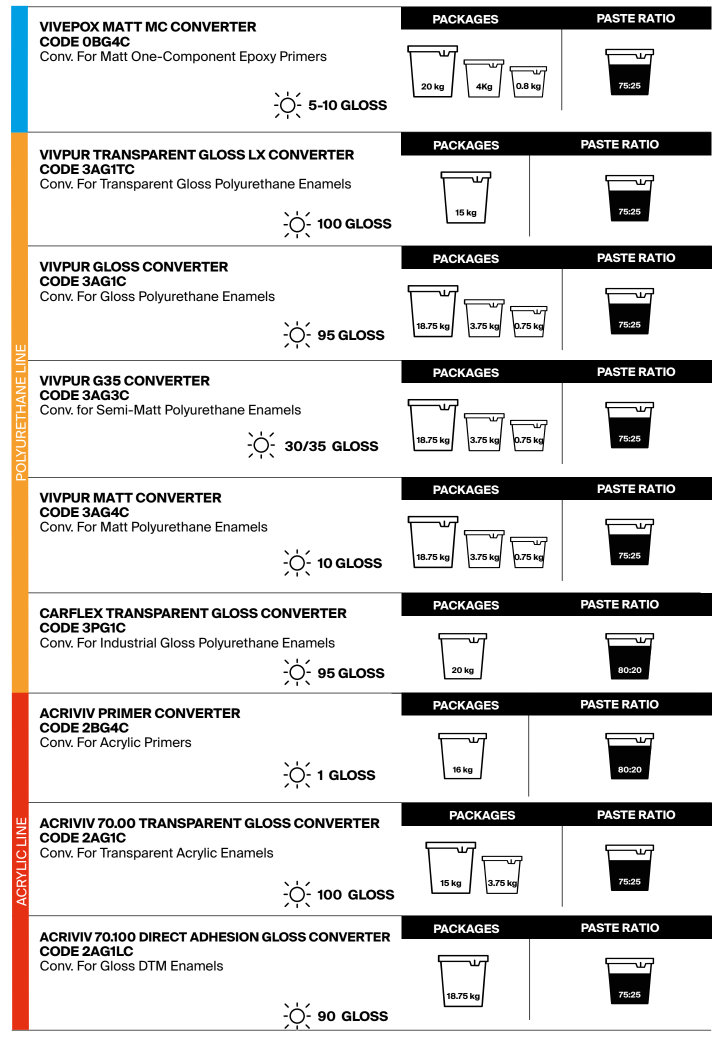
CONVERTER LINE

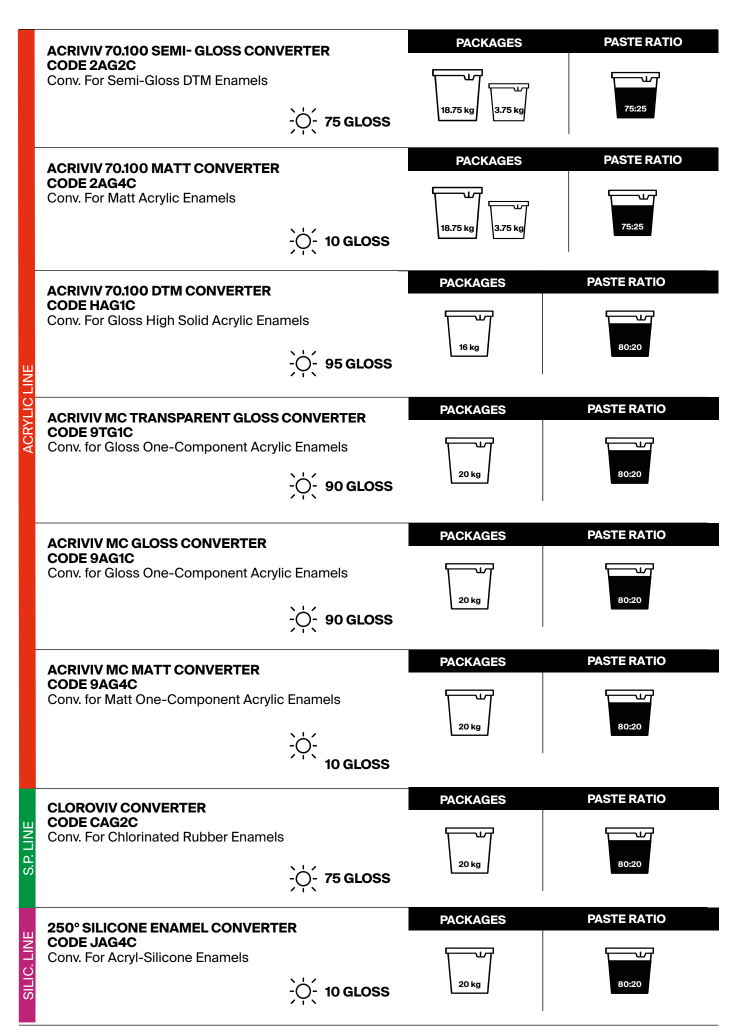


SOLVENT CONVERTER

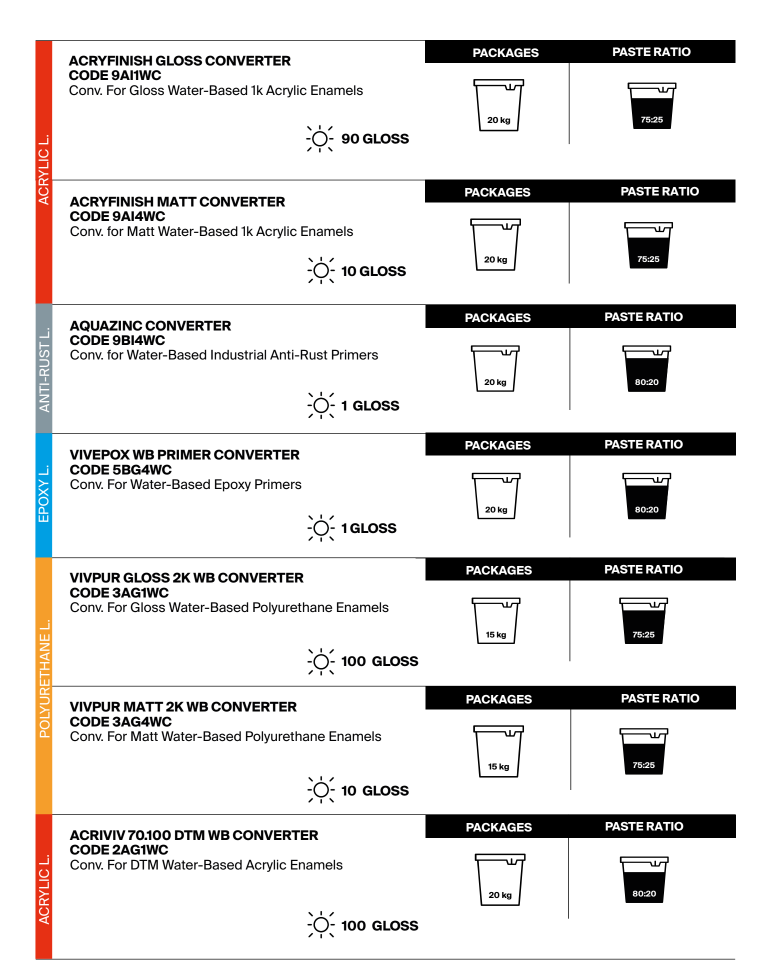








WATER-BASED CONVERTER



Vivmix System

COLOURING PASTES



SALES CODE	DESCRIPTION	COLOUR	PACKAGE
PTV.011	WHITE PASTE		6KG
PTV.010	OXIDE YELLOW PASTE		6KG
PTV.E27271	HYBRID YELLOW PASTE		4KG
PTV.1154	ORGANIC YELLOW PASTE		4KG
PTV.2064	ORANGE PASTE		4KG
PTV.3254	SCARLET PASTE		4KG
PTV.4122	MAGENTA PASTE		4KG
PTV:160	OXIDE RED 160 PASTE		6KG
PTV.013	OXIDE RED 120 PASTE		6KG
PTV.5153	DARK BLUE PASTE		4KG
PTV.4023	PURPLE PASTE		4KG
PTV.014	GREEN PASTE		4KG
PTV.H3200	COARSE GRAIN ALUMINIUM PASTE		4KG
PTV.HGF	FINE GRAIN ALUMINIUM PASTE		4KG
PTV.008	BLACK PASTE		4KG
PTV.007NP	DEEP BLACK PASTE		4KG

The colours shown above are purely indicative and for illustrative purposes only; they may not correspond exactly to the actual colours.

Hardeners



ACRYLIC HARDENER LINE

HARDENER NAME	CODE	PACKAGE	TYPE
HARDENER FOR ACRIVIV PRIMER	HDR2.003	5 kg	STANDARD
HARDENER FOR ACRYLIC ENAMELS	HDR2.001	5 kg 3.75 kg 2.5 kg 1 kg 0.5 kg	STANDARD
FAST HARDENER FOR ACRYLIC ENAMELS	HDR2R001	5 kg 3.75 kg 2.5 kg	FAST
097 H.S. HARDENER	HDR2H097	121 51 11	HARDENER FOR TRANSPARENT AND HS
HARDENER FOR ACRIVIV H.S.	HDR2.H002	2.6 kg	HIGH SOLID HARDENER
HARDENER FOR ACRIVIV WB	HDR2W001	8.75 kg	STANDARD

POLYURETHANE HARDENER LINE

HARDENER NAME	CODE	PACKAGE	ТҮРЕ
HARDENER FOR VIVPUR ENAMELS	HDR3.001	12.5 kg 5 kg 2.5 kg 1 kg 0.5 kg	STANDARD
HARDENER FOR VIVPUR ENAMELS NON-YELLOWING	HDR3.002	12.5 kg 2.5 kg 0.5 kg	NON-YELLOWING
FAST HARDENER FOR VIVPUR ENAMELS	HDR3R001	12.5 kg 2.5 kg	FAST
VIVPUR G35 HARDENER	HDR3.G35	12.5 kg 5 kg 2.5 kg	FOR MATT AND SEMI-MATT
CONCENTRATED HARDENER FOR VIVPUR	HDR3.010	5 kg	RECOMMENDED FOR YELLOW AND ORANGE
HARDENER FOR ACRYL/POLYURETHANE WB	HDR3W001	5 kg 2.5 kg 2 kg	STANDARD

EPOXY LINE

HARDENER NAME	CODE	PACKAGE	ТҮРЕ
HARDENER FOR VIVEPOX PRIMERS	HDR5N020	5 kg 1 kg 0.200 kg	STANDARD
FAST HARDENER FOR VIVEPOX PRIMERS	HDR5R020	5 kg	FAST
HARDENER FOR VIVEPOX ENAMELS	HDR5N100	5 kg 1 kg 0.200 kg	GLOSS VERSION
HARDENER FOR VIVEPOX ENAMELS	HDR5N100G4	5 kg 1 kg 0.200 kg	MATT VERSION
HARDENER FOR VIVEPOX ENAMELS	HDR5.SL131	5 kg	SEMI-GLOSS/SATIN
FAST HARDENER FOR VIVEPOX ENAMELS	HDR5R100	5 kg	FAST GLOSS VERSION
FAST HARDENER FOR VIVEPOX ENAMELS	HDR5R100G4	5 kg	FAST MATT VERSION
HARDENER FOR VIVTAR	HDR5.SL234	20 kg	STANDARD
HARDENER FOR ALTOPOX HS	HDRB.H001	5 kg	HIGH SOLID HARDENER
HARDENER FOR PITHOSTOP NON-TOXIC	HDR5.SL485	9 kg	SOLVENT-FREE NON-TOXIC HARDENER
HARDENER FOR VIVEPOX WB	HDR5W020	10 kg	STANDARD
HARDENER FOR VIVEPOX WB FLOORING	HDR5WP020	10 kg	STANDARD

ZINC-COATING HARDENER LINE

HARDENER NAME	CODE	PACKAGE	TYPE
HARDENER FOR EPOXY ZINC-COATINGS	HDR5.ZINCA	3 kg 2.5 kg	STANDARD

SPECIAL HARDENER LINE

HARDENER NAME	CODE	PACKAGE	TYPE
HARDENER FOR PAINTS WITH SPECIAL EFFECTS	HDRE.001	500 ml 100Ml	STANDARD

Sprays

Acrylic paints with RAL colours



ACRYLEVO STANDARD COLOURS

A001 GREY ANTI-RUST PRIMER **A002** WHITE ANTI-RUST PRIMER **A003** TRANSPARENT MATT **A004** TRANSPARENT GLOSS

A005 MATT WHITE

A007 GLOSS WHITE A690 690 WHEEL ALUMINIUM **A009** RED ANTI-RUST PRIMER **A010 HOUSEHOLD APPLIANCE** WHITE

A600 DEEP MATT BLACK (5/7 GLOSS) **A006** MATT JET BLACK RAL 9005 (15/20 GLOSS)

AS9005 SEMI-GLOSS BLACK (40/50 GLOSS) **A008** GLOSS JET BLACK RAL 9005 (besides 90 GLOSS)

COLOURS MARKED WITH THE (S) SYMBOL ARE ALSO AVAILABLE IN A SATIN VERSION

Acrylic paints with RAL colours

M 1003	M 1007	M 1013	M 1014	M 1015	M 1016	M 1018	M 1018
SIGNAL YELLOW	DAFFODIL YELLOW	OYSTER WHITE	IVORY	LIGHT IVORY	SULPHUR YELLOW	ZINC YELLOW	COLZA YELLOW
M 1023	M 2002	M 2003	M 2004	M 3000	M 3001	M 3002	M 3003
TRAFFIC YELLOW	VERMILION	PASTEL ORANGE	PURE ORANGE	FLAME RED	SIGNAL RED	CARMINE RED	RUBY RED
M 3015	M 3020	M 4003	M 4005	M 5002	M 5003	M 5010	M 5012
LIGHT PINK	TRAFFIC RED	HEATHER VIOLET	BLUE LILAC	ULTRAMARINE BLUE	SAPPHIRE BLUE	GENTIAN BLUE	LIGHT BLUE
M 5013	M 5015	M 5017	M 6001	M 6002	M 6003	M 6005	M 6011
COBALT BLUE	SKY BLUE	TRAFFIC BLUE	EMERALD GREEN	LEAF GREEN	OLIVE GREEN	MOSS GREEN	RESEDA GREEN
M 6018	M 6029	M 7001	M 7016	M 7021	M 7024	M 7031	M 7032
YELLOWISH GREEN	MINT GREEN	SILVER GREY	ANTHRACITE GREY	BLACKISH GREY	GRAPHITE GREY	BLUE GREY	PEBBLE GREY
M 7035	M 7037	M 7040	M 7044	M 8003	M 8004	M 8011	M 8016
LIGHT GREY	DUSTY GREY	WINDOW GREY	SILK GREY	CLAY BROWN	COPPER BROWN	NUT BROWN	MAHOGANY BROWN
M 8017	M 8019	M 8023	M 9001	M 9002	M 9006	M 9010	
CHOCOLATE BROWN	GREY BROWN	ORANGE BROWN	CREAM	GREYISH WHITE	WHITE ALUMINIUM	PURE WHITE	

MEGACOLOR STANDARD COLOURS

M001 GREY ANTI-RUST PRIMER M002 WHITE ANTI-RUST PRIMER M009 RED ANTI-RUST PRIMER M003 TRANSPARENT MATT M004 TRANSPARENT GLOSS M690 690 WHEEL ALUMINIUM M007 GLOSS WHITE M005 MATT WHITE M010 HOUSEHOLD APPLIANCE WHITE M006 MATT JET BLACK RAL 9005 (15/20 GLOSS) M008 GLOSS JET BLACK RAL 9005 (besides 90 GLOSS)

RAL COLOUR CLASSIFICATION

GROUP 1 COLOURS
PALE SHADES

GROUP 2 COLOURS MEDIUM SHADES

GROUP 3 COLOURS BOLD SHADES GROUP 4 COLOURS EXTRA-BOLD SHADES

RAL	SOLVENT COLOUR GROUP	WATER COLOUR GROUP
1000	1	1
1001	1	1
1002	3	2
1003	3	3
1004	3	3
1005	1	2
1006	3	3
1007	3	3
1011	1	1
1012	3	1
1013	1	1
1014	1	1
1015	1	1
1016	4	3
1017	2	2
1018	3	3
1019	1	1
1020	1	1
1021	4	3
1023	4	3
1024	1	1
1027	1	2
1028	3	3
1032	2	2
1033	2	3
1034	2	1
1037	3	3
2000	3	3
2001	4	3

RAL	SOLVENT COLOUR GROUP	WATER COLOUR GROUP
2002	3	3
2003	3	3
2004	4	3
2006	3	3
2008	3	2
2009	4	3
2010	3	2
2011	3	2
2012	2	1
2017	3	3
3000	2	2
3001	3	2
3002	3	3
3003	3	3
3004	3	3
3005	3	3
3007	3	2
3009	1	3
3011	2	2
3012	1	1
3013	2	2
3014	1	2
3015	1	1
3016	1	2
3017	1	1
3018	3	1
3020	4	3
3022	2	1
3027	3	3

RAL	SOLVENT COLOUR GROUP	WATER COLOUR GROUP	RAL	SOLVENT COLOUR GROUP
3028	4	3	6000	1
3031	2	1	6001	2
4001	3	1	6002	2
4002	4	1	6003	2
4003	3	1	6004	2
4004	4	3	6005	2
4005	2	1	6006	1
4006	2	2	6007	3
4007	4	3	6008	2
4008	2	2	6009	2
4009	2	1	6010	2
4010	4	1	6011	1
5000	2	1	6012	2
5001	3	1	6013	1
5002	2	2	6014	1
5003	3	1	6015	1
5004	2	1	6016	2
5005	2	1	6017	3
5007	2	1	6018	3
5008	2	1	6019	1
5009	2	1	6020	1
5010	2	2	6021	1
5011	2	1	6022	1
5012	2	2	6024	3
5013	2	2	6025	1
5014	2	1	6026	2
 5015	2	2	6027	1
5017	2	2	6028	1
5018	2	2	6029	3
5019	1	2	6032	3
5020	3	1	6033	1
 5021	2	1	6034	1
5022	2	2	6037	3
5023	1	1	7000	2
5024	1	1	7001	1

WATER COLOUR GROUP

1 3

1 1 1

1 2

1 1 1

1 1 1

RAL	SOLVENT COLOUR GROUP	WATER COLOUR GROUP
7002	1	1
7003	1	1
7004	1	1
7005	1	1
7006	1	1
7007	1	1
7008	1	1
7009	1	1
7010	1	1
7011	1	1
7012	1	1
7013	1	1
7015	1	1
7016	1	1
7021	1	2
7022	1	1
7023	1	1
7024	1	2
7025	1	1
7026	1	1
7030	1	1
7031	1	1
7032	1	1
7033	1	1
7034	1	1
7035	1	1
7036	1	1
7037	1	1
7038	1	1
7039	1	1
7040	1	1
7042	1	1
7043	1	1
7044	1	1
7045	1	1

RAL	SOLVENT COLOUR GROUP	WATER COLOUR GROUP
7046	1	1
7047	1	1
8000	1	1
8001	1	1
8002	1	1
8003	1	1
8004	1	3
8007	1	2
8008	1	1
8011	2	1
8012	1	1
8014	2	1
8015	1	1
8016	1	1
8017	1	3
8019	2	2
8022	1	1
8023	1	1
8024	1	1
8025	1	1
8028	1	1
9001	1	2
9002	1	1
9003	1	1
9004	2	1
9005	2	2
9006	2	/
9007	2	1
9010	1	1
9011	2	1
9012	1	1
9016	1	1
9017	2	1
9018	2	1

Vivcolor S.r.I 93

10/07/25 rev. 06





VIVCOLOR SRL

Via Thomas Edison, 19 37066 Caselle di Sommacampagna Verona (VR) 045 858 1034 www.vivcolor.com @@@©