



flooring waterproofing industrial façades decoration antihummidity wood specific use tintometry

CATALOGUE 2020

ÍNDICE



10	20	DI	Ν	C

LOOKING	
Requirements	06
Epoxis	08
Complements for flooring	12
Polyurethanes	14
Chloro rubber	15
Water Acrylics	16
Signaling	17
Dust covers	18
Colour chart	20



WATERPROOFING

ferrodesmo and ferropol system	24
Imper. with water epoxy, ferrodesm and varnish	25
Imper. with ferrofix, ferrodesm pw and ferrolpol varnish	27
Color chart	29
Acrylics	30
Polyurethanes	30
Consolidants and fixers	33
Hidrofugantes	34



INDUSTRIAL

Epoxy primers	38
Special varnishes for metals	39
Synthetic primers	39
Galvanized	40
Aluminum	40
Synthetic enamels	41
Polyurethane enamels	41
Peelable paints	42
Paints for fire protection	42
Special Additives	43
Solvents	43
Catalystes	44



FACADES

Fixers	48
Smooth emulsions	49
Anti-crack coatings	50
Siloxane based emulsions	51
Potassium Silicates	52
Facade Rehabilitation	52
Pliolites	53
Smooth coatings	54
Emulsiones satinadas	55
Insulating paints	55
Ferro-Term thermal	55
Insulation system	56
Lime line	57
Repair line	57
Color chart	58
CE marking	60



62 DECORATION

1	Matte Finishes	64
	Silky mate finishes	65
	Ecological	66
	Plastic primers	68
	Satins	68
	Monolayers	68
	Universal primers	69
	Enamels	70
	Forge Effect	71
	Martelé effect	72
	Embossed Finishes	72
	Water dyes	73
	Universal dyes	73
	Plastes	73
	Color chart	74

ANTIHUMMIDITY

Moisture protectors	78
Insulating paints	78
Stain Paints	79



32

76

WOOD	
Sealers and coverings	84
Varnishes	85
Multipurpose treatments	87

88

SPECIFIC USE

Decorative lasures

Special additives	94
Antioxides	94
Sprays	94
Antigraphy	95
Blackboard paint	95
Nautical	96
Anticaloric	97

98 TINTOMETRY

Dyes	100
Plastic paints	100
Facade cladding	101
Synthetic primers	102
Solvent dyes	102
Enamels	103
Floor paints	105
Epoxy primers	105
Peelable Paints	105
Tintometric machines	106
Our company	108
Terms and conditions	110



Thromethe machines	100
Our company	108
Terms and conditions	110
Product list and index	112





INTRODUCTION

We present our new Ferroluz Price List 2020.

Pinturas Ferroluz is a family business which has been manufacturing top-quality water and solvent-based products for both the Spanish and international markets for more than 100 years. It is currently a leader in the sector, providing solutions in such varied fields as floors, waterproofing, façades and industry.

Our constant commitment to research and to sustainable development made us the first Spanish manufacturer to produce a water-based antioxidant, "Ferro-uni", more than 35 years ago. Currently, and in collaboration with technology centres, we are developing new products with the latest technologies in existence, including graphene and nanoparticles.

Our technical-commercial department is made up of qualified professional technicians who are at our customers' disposal to advise them and accompany them in all their projects.

Pinturas Ferroluz is totally committed to its customers, to innovation and to the environment, and meets the requirements set by the quality standard UNE-EN ISO 9001:2015 and the environmental standard UNE-EN ISO 14001:2015

Luis Alberto Gracia Velo CEO, Pinturas Ferroluz



FLOORING

1. EPOXIS

- a. Water based epoxy system
- b. Epoxy System without Solvent 100% solid
- c. Sanitary epoxy
- d. Mortar and Epoxy resins
- e. Solvent Epoxy system

2. FLOOR COMPLEMENTS

3. POLYURETHANES

- a. Solvent base polyurethane system _____
- b. Water based polyurethane system _____

4. CHLORO RUBBER

- a. Solis
- b. Swimming pools

5. WATER ACRYLICS

- a. Sports tracks
- b. Water tracks

6. SIGNALING

- a. Solvent traffic
- b. Water traffic

7. DUST PROTECTORS

- a. Water based
- b. Solvent based

PREVIOUS REQUIREMENTS

Before you can apply the paint on a floor, it must meet the following requirements.

PLANEITY

- V HARDNESS
- CLEANING

LACK OF MOISTURE

PAVIFER 515

POROSITY

The surface tensile strength should be of the order of 8-10 kg / $\rm cm^2$.

The **compressive strength** of concrete must be $250 - 350 \text{ kg} / \text{cm}^2$.

To paint a floor, its **moisture content** must be less than 5%.

The **new concrete floor** must be set for a minimum of 4 weeks.

WINTER EPOXY ACCELERATOR



PRODUCTS CLASSIFICATION ACCORDING TO ITS FEATURES AND APPLICATION

		1																			
NISEN		COMPONENTS	DILUTION	COVERAGE	COLOURS	DRYING	SECOND COAT	CLOSS	HARDNESS	FLEXIBILITY	ABRASIÓN	RESISTENCIA QUÍMICA	INTERIOR/EXTERIOR	GARAJES PARTICULARES	INDUSTRIAS	PISTAS DE TENIS	NAVES	POLIDEPORTIVOS	SANITARIOS	PARKINGS	MARCAJE DE LÍNEAS
ANTI DUST	PAVIFER 620	1	Sintéticos	10-12m²/l	Colourless	1h at 20°C	6h	Gloss	Media	Media	Media	Media	Exterior	0	0		0	0		0	۵
D	PAVIFER 120	1	Water	10-12m ² /l	Colourless	1h at 20°C	6h	Gloss	Media	Media	Media	Media	Exterior	0	0		0	0		0	0
DNIT	PAVIFER 152	1	Water	8-10m²/l	White	10 min at 20°C	1h	Semi matte	Media	Media	Media	Media	Exterior	0	0		0	0		0	0
SIGNALING	PAVIFER 151	1	Tráfico	8-10m²/l	White, blue, amarillo, red and negro	10 min at 20°C	1h	Semi matte	Media	Media	Media	Media	Exterior	0	0		0	0		0	۲
OORING	PAVIFER 110	1	Water	2-4Kg/m ²	Red, green and greand	8h at 20°C	24h	Semi matte	Media	Media	Media	Media	Exterior	0						0	
SPORT FLOORING	PAVIFER 100	1	Water	5-8 m²/l	Red, green, blue and white	1h at 20°C	6h	Satin	Baja	Media	Baja	Baja	Exterior	0		0		0			0
CHLORO RUBBER	PAVIFER 600	1	Sintéticos	9-10m²/l	Carta RAL	3h at 20°C	24h	Satin	Media	Media	Media	Media	Exterior	0	0		0	0		0	0
ETHANS	PAVIFER 500	2	Water	10-12m²/l	Carta RAL	1h at 20°C	4h	SemiGloss o satin	Alta	Media	Alta	Alta	Exterior	0	0		0	0		0	0
POLYURETHANS	PAVIFER 400	2	Poliuretano	10-12m²/l	Carta RAL	4h at 20°C	24h	Satin	Alta	Media	Alta	Alta	Exterior	0	0		0	0		0	0
	PAVIFER 330	2	Thinner	1-1.5kg/ m ² and mm	Colourless	12h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	
	PAVIFER 350	2	No diluir	4-5m²/Kg	White	12h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0	0	0	
	PAVIFER 310	2	Thinner	5-6m²/Kg	Carta RAL	8h at 20°C	24h	Semi- Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	۵
	PAVIFER 300	2	Thinner	9-11m²/l		6h at 20°C	24h	Gloss		Alta											
(IS	PAVIFER 320	2	Thinner	4-6m²/Kg	Carta RAL	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	0
EPOXIS	PAVIFER 313	2	Thinner	4-6m²/Kg	Colourless	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior								
	PAVIFER 311	2	Thinner	4-6m ² /Kg	Carta RAL	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	0
	PAVIFER 303	2	Thinner	4-6m²/Kg	Colourless	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior								
	PAVIFER 340	2	Water	7-8m²/Kg	Carta RAL	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	
	PAVIFER 305	2	Water	5-6m²/Kg	Colourless	6h at 20°C	24h	Gloss	I	Alta	ı										

7

EPOXIS Water based Epoxi

PAVIFER 305 2 component water based epoxy primer - Cod.5027



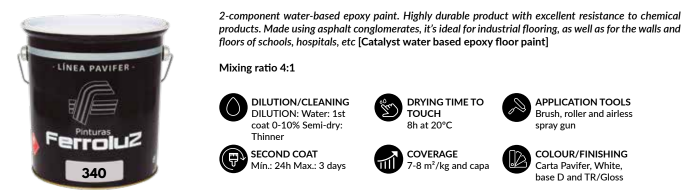
2-component water-based epoxy primer. Suitable for the sealing of both vertical and horizontal concrete surfaces and specially indicated for difficult-to-bond surfaces (terrazzo, etc.). Can be applied to asphalt surfaces as it does not bleed. Can be painted over using water or solvent-based products. [Catalyst water based epoxy]

Mixing ratio 1:2



(3,2 + 6,8) 1KG 4KG 10KG

PAVIFER 340 2 Component water based epoxy floor paint - Cod.7037



APPLICATION TOOLS Brush, roller and airless spray gun

COLOUR/FINISHING Carta Pavifer, White, base D and TR/Gloss



Epoxy System without Solvent 100% solids

PAVIFER 303 - 2 Component 100% solids epoxy and primer - Cod.5030

2-component non-solvent epoxand primer. Suitable for the sealing of both vertical and horizontal concrete surfaces. Ideal for use in multilayer sandstems. [Catalyst 100% solids]



Mixing ratio 1,5:1



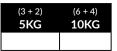






APPLICATION TOOLS Brush, roller and airless spray gun





PAVIFER 313 Epoxy primer 100% solids moisture blocking 2 components - Cod.5033

Epoxy primer without Solvent moisture blocking of 2 components. Suitable for sealing concrete supports both vertically and horizontally and applicable even on supports with a certain degree of humidity. Ideal for use in multilayer systems. [Catalyst 100% solid]















COVERAGE 4-6 m²/kg

COLOUR/FINISHING Colourless/Gloss



PAVIFER 311 Epoxy paint 100% solid 2 componentss - Cod.7030

Solvent free epoxy paint with 2 components, 100% solids. Applicable on concrete, cement mortar, etc. Ideal for the realization of pavements where both the decorative and hygienic aspect are essential. [Catalyst 100% solid]

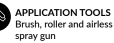
Mixing ratio 2,5:1











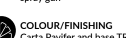


Mín.: 24h Max.: 3 days

(4 + 1) 5KG	(12 + 3) 15KG	



COVERAGE 1,5kg/m²/mm a llana 4-6 m²/kg a roller



Carta Pavifer and base TR/Gloss



PAVIFER 320 Self-leveling epoxy paint 100% solid 2 components - Cod.7023

Epoxy paint without Solvent 2 components, 100% solids. Applicable on concrete, cement mortar, etc. Ideal for the realization of pavements where the flatness of the surface has defects, maintaining a hygienic and decorative appearance. [Catalyst 100% self-leveling solids]

DRYING TIME

то тоисн

12h at 20°C

Mixing ratio 4,5:1



DILUTION/CLEANING Solvent Thinner















Epoxi sanitario

PAVIFER 350 2 Component 100% solids sanitary epoxy - Cod.7070



2-component solvent-free sanitary epoxy paint. High resistance to solvents, mineral oils and chemicals in general. Can be applied in thicknesses of up to 250 micro humidity. Its use as a coating for drinking and waste water containers and food products in general is particularly noteworthy.

DRYING TIME TO

Mixing ratio 2,3:1



Mín.: 24h Max.: 3 days

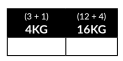




APPLICATION TOOLS Brush, roller and airless spray and gun



COLOUR/FINISHING White/Gloss



Mortars and Epoxy resins

PAVIFER 330 Mortar of 3 components Colourless - Cod.7050

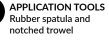


3 component mortar based on 100% solid epoxy resin. Ideal for floors subject to strong mechanical wear and chemical attacks. It allows the addition of mineral aggregates to repair cracks, level and fill inequalities. The third component can be the PAVIFER 550 or PAVIFER 560, depending on the chosen finish. It can be used as 100% solid epoxy resin without aggregate additive. [Catalyst mortar epoxi 100% 3C]

Mixing ratio 1,5:1







COLOUR/FINISHING Colourless/Gloss



PAVIFER 325 3D special transparent epoxy resin - Cod.1081

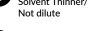


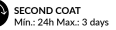
Transparent and translucent 100% solid epoxy resin. Suitable for concrete, wood and all types of materials where translucent filling or molding is required. Ideal for sealing vinyl floors or surfaces in general that want to protect with high performance and transparent appearance. [Catalyst epoxy 3D].

resin: 4-6m²/kg

Mixing ratio 3:1

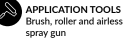








1





COLOUR/FINISHING Colorless translucent /Gloss

(0,75 + 0,25)	(3 + 1)	(7,5 + 2,5)
1KG	4KG	10KG

Solvent Epoxy System

PAVIFER 300 2 Component epoxy and primer-sealer- Cod.5025

2-component epoxy and primer. Penetrating primer with high resistance to chemicals in general. Suitable for the sealing of both vertical and horizontal concrete surfaces.

Mixing ratio 4:1 [Epoxy and Solvent Catalyst]



(3,25 + 0,75)

4L

SECOND COAT

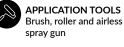
Mín.: 24h Max.: 3 daands

(12 + 3) 15L













PAVIFER 310 Epoxy paint flooring 2 components - Cod.7025

2 component epoxy paint. Good resistance to Solvents, gasoline, etc. Used as both paint for industrial floors and epoxy systems, in metals and concrete. Great adhesion and elasticity. [Catalyst epoxi Solvent]

DRYING TIME TO

Mixing ratio 4:1

₽v

(5,25 + 0,75)

6KG





(19 + 3)

22KG



тоисн

8h at 20°C





COLOUR/FINISHING Carta Pavifer. Base TR/SemiGloss



11







FLOORING

FLOORING COMPLEMENTS

PAVIFER 515 Winter epoxy acclerator - Cod.9620

Drying accelerator for epoxies. Accelerates the drying of epoxy systems, ideal for use in winter environments where humidity and temperature hinder their normal drying. Add 0.250 L for each set of 10 / 15Kg / liters. Bottle container.

PAVIFER 520 Anti-slip additive - Cod.9610

Granular, clear plastic texture. Specially indicated as an anti-slip additive for the top coat of any type of PAVIFER paint. Add 4% by weight or sprinkle on to the last coat of paint.

PAVIFER 530 Glass beads - Cod.9605

Reflective glass beads for traffic painting.

PAVIFER 540 Coloured Quartz - Cod.9650

Coloured quartz granules for decorative finishes in multilayer epoxy systems.

PAVIFER 550 Fine Silica - Cod.9600FIN

Fine sand measuring 0.2-0.3 microns in diameter. To use as a load in 100% solid trowel application systems. Recommended mix 1/1.

PAVIFER 560 Coarse silica - Cod.9600GRU

Coarse sand measuring 0.6-0.8 microns in diameter. Its usual use is dusting in multilayer floor systems to achieve desired roughness.

PAVIFER 570 Floor absorbent - Cod.9680INC

Grease and oil stain remover that acts by absorption. Removes oil and grease stains from the porous surfaces without brushing or rubbing.

PAVIFER 580 Ferro-Road - Cod.9685

Monocomponent fast-setting cementitious product for the repair of concrete pavements for thicknesses between 3 and 5 cm. Start-up in 2h. Black color. Yield 2 kg / m^2 and mm thick.

PAVIFER 590 Ferro-Patch - Cod.9690

Monocomponent cementitious product for the repair of concrete floors for thicknesses from 5 to 25mm. Yield $2 \text{kg} / \text{m}^2$ and mm thick.



0,75KG	25KG

0,75KG	25KG

25KG	









PAVIFER 313

EPOXY PRIMER 100% SOLIDS MOISTURE BLOCKING 2 COMPONENTS





POLYURETHANS

Solvent base polyurethane system

PAVIFER 400 2 Component polyurethane exterior floors - Cod.7015



2 component aliphatic polyurethane paint. High resistance to abrasion, solvents and chemicals in general. Its use as a surface finish for epoxy systems both on walls and industrial flooring is particularly noteworthy. [Catalyst aliphatic B-N]

Mixing ratio 4:1

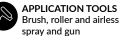






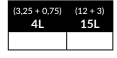
10-12 m²/l

and laver





COLOUR/FINISHING Carta Pavifer and base TR/Satin



PAVIFER 420 2 Component polyurethane varnish - Cod.1050



2-component aliphatic polyurethane varnish which is ideal for use as a surface finish in polyurethane systems. High resistance to abrasion and chemicals in general. Suitable for interior or exterior use. Finish: Gloss, satin and mattee. Mixing ratio 4:1 [Catalyst alifático B-N]

Mixing ratio 4:1





```
DRYING TIME TO
3-4h at 20°C
```

10-14 m²/l and coat

COVERAGE





and mate

(0,6 + 0,15)	(3,25 + 0,75)	(12 + 3)
0,75L	4L	15L

Water based polyurethane system

PAVIFER 500 2 Component water based polyurethane interior - exterior floors - Cod.7035



2-component water-based aliphatic polyurethane paint. High resistance to traffic, chemical products and solvents. Can be applied to difficult-to-bond abrasion. surfaces without using primer and on surfaces with an acceptable degree of moisture. [Catalyst: Water based polyurethane]

Mixing ratio, 4:1



SECOND COAT

Mín.: 4h 20°C

Max.: 3 days









COLOUR/FINISHING Carta RAL and base TR/ SemiGloss and satin

(3,75 + 0,75)	(7,5 + 1,5)
4,5KG	9KG

PAVIFER 510 Water-aliphatic polyurethane varnish -2C - Cod.1055

Two component aliphatic polyurethane varnish to water. Great resistance to traffic and abrasion, chemicals and Solvents. Applicable on hard to adhere media without the need for priming and on media with an acceptable degree of humidity. [Catalyst: Polyurethane in water]



DILUTION/CLEANING Water





DRYING TIME TO

APPLICATION TOOLS Brush, roller and airless spray gun









COLOUR/FINISHING Colourless/Brillante and satin.

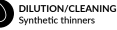
CHLORO RUBBER

Flooring

PAVIFER 600 Chlorinated rubber flooring - Cod.7003

Chlorinated rubber resin-based paint. Dries quickly and is highly resistant to abrasion and mineral oils. Recommended for painting concrete and cement floors. Interior and exterior use.



















0,75	4L	15L	
			Green
			Red and grey

Pools

PAVIFER 610 Paint for pools - Cod.7004

Chlorinated rubber-based paint. Resistant to chemical products used to treat water.



0,75L

DILUTION/CLEANING Synthetic thinners

SECOND COAT

4L

15L

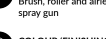
Recommended 24hrs

















15



WATER-BASED ACRYLICS

Pools

PAVIFER 130 Field marking paint - Cod.7014



Water-based plastic paint specialland formulated for marking lines on football pitches due to the nature of its charges.



SECOND COAT

to 12hrs

Recommended between 6

Ę



111

DRYING TIME TO 2h at 20°C

COVERAGE



APPLICATION TOOLS Brush, roller and airless



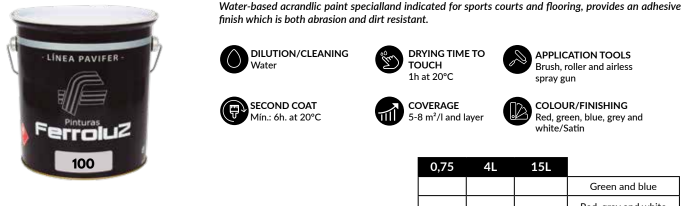
spray gun



0,75L	4L	15L

Sport fields

PAVIFER 100 Water based ferro-sport - Cod.7005



PAVIFER 110 Acrandlic slurrand - Cod.7090



for use as a top coat in sports facilities, pedestrian areas, weight-bearing roofs, etc.







COVERAGE 2-4 kg/m²

depending on the

tandpe of work

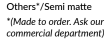
Acrandlic slurrand made from a special emulsion and abrasion and wear resistant aggregates. Indicated



COLOUR/FINISHING Red, green and greand.

APPLICATION TOOLS

Rubber spatula, trowel





0,75	4L	15L	
			Green and blue
			Red, grey and white

PAVIFER 140 Field scratch paint - Cod.2050

Water dispersion paint specially designed for marking lines on soccer fields.



15L

Water

DILUTION/CLEANING







DRYING TIME TO

тоисн

1h at 20°C

APPLICATION TOOLS Brush, roller and airless spray gun





SIGNALING

Solvent Traffic

PAVIFER 151 City and roads - Cod.7018

Solvent-based acrandlic paint specialland indicated for road markings provides an adhesive finish which is both abrasion and dirt resistant.



DILUTION/CLEANING Traffic Solvent





APPLICATION TOOLS Brush, roller and airless spray gun







COLOUR/FINISHING White, amarillo, red, blue and black/Semimatte



			_
0,75L	4L	15L	
			Red and andellow
			White, black and blue

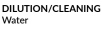
Water-based traffic

PAVIFER 152 Water-based traffic - Cod.7028

Acrylic water paint for road marking that provides adherent and abrasion resistant and dirt-resistant finishes in general.



0,75L











4L

15L







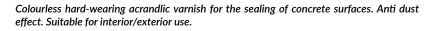


ANTI DUST PROTECTORS

Water-based

PAVIFER 120 Water based varnish / sealant - Cod.1021





DRYING TIME TO





TOUCH

APPLICATION TOOLS Brush and roller



COLOUR/ FINISHING Colourless/Gloss

0,75L	4L	15L

Solvent-based

PAVIFER 620 Sellafer M-12 Varnish/Sealant - Cod.1030



Colourless protective varnish which is highly resistant to abrasion and ideal for achieving an anti dust effect and protecting concrete and asphalt floors. Suitable for interior and exterior use. Renews printed flooring.



SECOND COAT

Mín.: 6hrs at 20°C

色ク









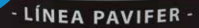
COLOUR/FINISHING Colourless/Gloss



PAVIFER 325

3D SPECIAL TRANSPARENT EPOXY RESIN







COLOUR CHART

STANDARD COLOURS RAL 3009 **RAL COLOURS** RAL 1000 RAL 2008 А **RAL 1001** A RAL 2009 **RAL 1002** А RAL 2010 с RAL 1003 **RAL 1004** С RAL 2012 В **RAL 1005** RAL 3000 В **RAL 1006** RAL 3001 С RAL 1007 RAL 3002 **RAL 1011** А RAL 3003 **RAL 1012** с RAL 3004 RAL 1013 А RAL 3005 **RAL 1014** А RAL 3007 **RAL 1015** Α RAL 3009 RAL 1016 В RAL 3011 RAL 3012 RAL 1017 В С **RAL 1018** RAL 3013 A **RAL 1019** RAL 3014 RAL 1020 A с RAL 1021 RAL 3016 RAL 1023 с RAL 3017 RAL 1024 А RAL 3018 RAL 1027 В RAL 3020 с **RAL 1028** RAL 3022 с RAL 3027 **RAL 1032**

RAL 4007	с
RAL 4008	с
RAL 4009	A
RAL 5000	А
RAL 5001	А
RAL 5002	А
RAL 5003	А
RAL 5004	А
RAL 5005	А
RAL 5007	А
RAL 5008	А
RAL 5009	А
RAL 5010	А
RAL 5011	А
RAL 5012	А
RAL 5013	А
RAL 5014	A
RAL 5015	А
RAL 5017	А
RAL 5018	A
RAL 5019	в
RAL 5020	В
RAL 5021	A
RAL 5022	с
RAL 5023	A
RAL 5024	A
RAL 6000	A
RAL 6001	А

с

в

A

в

B

В

RAL 6002

RAL 6003

RAL 6004

RAL 6002

RAL

RAI

RAL

RAL

RAL 7003

6005 B	RAL 7004
6006 A	RAL 7005
6007 A	RAL 7006
6008 A	RAL 7008
6009 B	RAL 7009
6010 A	RAL 7010
6011 A	RAL 7011
6012 A	RAL 7012
6013 A	RAL 7013
6014 A	RAL 7015
6015 A	RAL 7016
6016 A	RAL 7021
6017 A	RAL 7022
6018 A	RAL 7023
6019 A	RAL 7024
6020 A	RAL 7026
6020 A 6021 B	RAL 7026 RAL 7030
6021 B	RAL 7030
6021 B 6022 A	RAL 7030 RAL 7031
6021 B 6022 A 6024 A	RAL 7030 RAL 7031 RAL 7032
6021 B 6022 A 6024 A 6025 A	RAL 7030 RAL 7031 RAL 7032 RAL 7033
6021 B 6022 A 6024 A 6025 A 6026 A	RAL 7030 RAL 7031 RAL 7032 RAL 7033 RAL 7034
6021 B 6022 A 6024 A 6025 A 6026 A 6027 A	RAL 7030 RAL 7031 RAL 7032 RAL 7033 RAL 7034 RAL 7035
6021 B 6022 A 6024 A 6025 A 6026 A 6027 A 6028 A	RAL 7030 RAL 7031 RAL 7032 RAL 7033 RAL 7034 RAL 7035 RAL 7036
6021 B 6022 A 6024 A 6025 A 6026 A 6027 A 6028 A 6029 B	RAL 7030 RAL 7031 RAL 7032 RAL 7033 RAL 7034 RAL 7035 RAL 7036 RAL 7037
6021 B 6022 A 6024 A 6025 A 6026 A 6027 A 6028 A 6029 B 6032 A	RAL 7030 RAL 7031 RAL 7032 RAL 7033 RAL 7034 RAL 7035 RAL 7036 RAL 7037 RAL 7038
6021 B 6022 A 6024 A 6025 A 6026 A 6027 A 6028 A 6029 B 6032 A 6033 A	RAL 7030 RAL 7031 RAL 7032 RAL 7033 RAL 7033 RAL 7034 RAL 7035 RAL 7036 RAL 7037 RAL 7038 RAL 7039
6021 B 6022 A 6024 A 6025 A 6026 A 6027 A 6028 A 6029 B 6032 A 6033 A	RAL 7030 RAL 7031 RAL 7032 RAL 7033 RAL 7034 RAL 7035 RAL 7036 RAL 7037 RAL 7038 RAL 7039 RAL 7040

RAL 7046	A
RAL 7047	
RAL 8000	A
RAL 8001	A
RAL 8002	A
RAL 8003	A
RAL 8004	A
RAL 8007	A
RAL 8008	A
RAL 8011	A
RAL 8012	A
RAL 8014	A
RAL 8015	A
RAL 8016	A
RAL 8017	A
RAL 8019	A
RAL 8022	A
RAL 8023	A
RAL 8024	A
RAL 8025	A
RAL 8028	A
RAL 9001	A
RAL 9002	A
RAL 9003	A
RAL 9004	A
RAL 9010	A
RAL 9011	А
RAL 9016	A
RAL 9017	А

A

A

A

A

A

A

А

А

A

*This table is an approximation of colors. The color you are viewing may vary depending on the quality of your screen or print. If you need to know the exact color tone or full range, please contact our commercials directly.

RAL 1033

RAL 1034

RAL 2000

RAL 2001

RAL 2002

RAL 2004

С

В

с

RAL 3031

RAL 4001

RAL 4002

RAL 4003

RAL 4004

RAL 4005

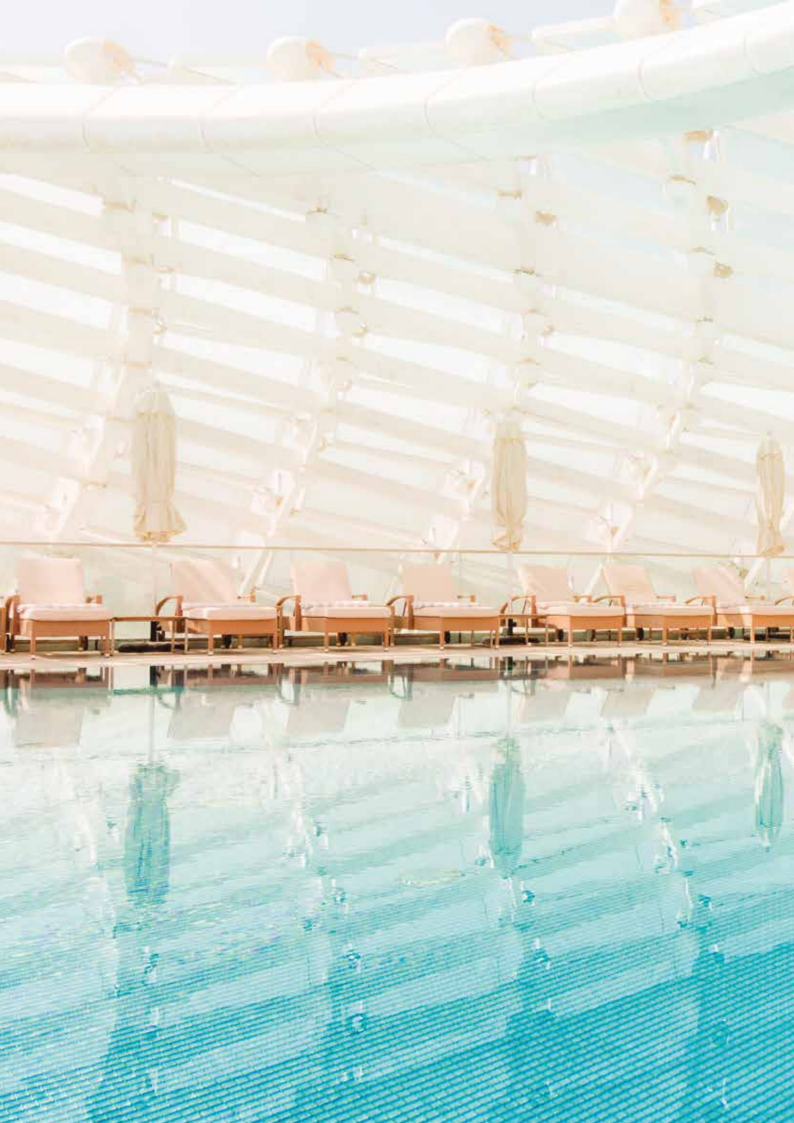
RAL 4006

PAVIFER 500

WATER-BASED POLYURETHANE FOR INTERIOR-EXTERIOR FLOORS









WATERPROOFING

1. ACRYLICS

a. Acrylic rubber b. Acrylic fiberglass

2. POLYURETHANE MEMBRANES

- a. Water-based Polyurethane membrane
- b. Eco-term Polyurethane membrane
- c. Polyurethane membrane solvent

3. POLYURETHANE WATERPROOFING VARNISHES

- a. Water-basedf Polyurethane Varnish
- b. Solvent Polyurethane Varnish

4. CONSOLIDANTS AND PRINTS

- a. Ultra-stick primer the water
- b. Waterproofing consolidant

5. WATER REPELLENT

a. Superhydrophobic b. Hydrophobic WATERPROOFING

FERRODESMO AND FERRODESMO PW SYSTEM



NO PRIMER

NO ARMOUR

400% ELASTICITY



ROLLER AND AIRLESS APPLICATION

RESISTANCE TO CHEMICALS, WATER. MICROORGANISMS AND ABRASION



ROLLER AND AIRLESS APPLICATION

CHEMICAL, WATER, MICROORGANISM AND ABRASION RESISTANCE



	FERRODESMO		FERRODESMO PW		
SURFACE	FERRODESMO PRINTING	FERRODESMO FINISHING	FERRODESMO PW PRINTING	FERRODESMO PW FINISHING	
MORTAR, POROUS CONCRETE	NOT NEEDED				
WOOD	NOT NEEDED				
WET SUPPORT	WATER-BASED EPOXI PRINTING	COMPULSORY FINISH WITH ONE OF THE			
MOSAIC, MARBLE	WATER-BASED EPOXI PRINTING	FOLLOWING PRODUCTS:*		IT IS NOT NECESSARY.*	
ASPHALT EMULSION	WATER-BASED EPOXI PRINTING	- FERRODESMO VARNISH	IT IS NOT NECESSARY.* * (USE FERROFIX IF	* (UNLESS WE WANT A HEAVY	
STEEL, LACQUERED STEEL	WATER-BASED EPOXI PRINTING	- FERROPOL VARNISH	YOU WANT UNIFY ABSORPTION)	TRAFFIC TRANSIT, FINISHING THE WATER FERROPOL VARNI-	
ALVANIZED STEEL	UNIPRIMER OR EPOXI CG PRINTING	*(UNLESS WHEN COVERED)		SH)	
ASPHALT FABRIC	WATER-BASED EPOXI PRINTING				
ROOF TILE	NOT NEEDED				

WATERPROOFING WITH FERRODESMO WATER-BASED EPOXY PRIMER AND FERRODESMO VARNISH



Waterproofing recommended

TYPE OF SUPPORT: Valid for all types of porous and non-porous surfaces. The use of the waterbased epoxy primer is compulsory for non-porous surfaces and optional but recommended for porous surfaces.

PREPARATION OF THE SURFACE: The surface must be cleaned and sanitised by removing all types of remains to be found; especially greases and any silicones which may be present. Any mould and moss which is present must be removed, and the joints must be regenerated, if necessary by emptying them completely and filling them.

COLOUR: RED, GREY, WHITE

ADHERENT PRINTING PAVIFER 305 - WATER EPOXY PRINTER

Apply a coat of product to create a bonding bridge which prevents the membrane from coming into contact with the surface. If the surface is uneven or presents a high level of humidity, an initial coat of more diluted primer followed by a second, less diluted coat is recommended.



STEPS TO FOLLOW: One coat of Pavifer 305 at a dilution of 10% in

water. Approximate yield of 6m2/kg



2 coats of Pavifer 305 may be required for uneven surfaces.

WATERPROOFING OF TERRACES FERRODESMO COLOUR

The product needs to be applied and a uniform body achieved for it to act as a protective and waterproof membrane, preventing any water penetration once the product has settled. Minimum recommended thickness: from 1.5kg/m² to 2kg/m². Gives an average of 3-4 coats depending on the dilution.

SURFACE SEALING FERRODESMO VARNISH

Since this is an aromatic membrane, at least one coat of Ferrodesmo varnish needs to be applied. This will protect the membrane from the sun and give it greater durability and trafficability, as well as making it easier to clean. Recommended thickness per coat $150-200 \text{ g/m}^2$



STEPS TO FOLLOW:

- 1. First coat of Ferrodesmo diluted with thinner for Ferrodesmo at 5% maximum.
- 2. Fibreglass mesh of approximately 50g.
- 3. Second coat of Ferrodesmo with thinner for Ferrodesmo at 5% maximum.
- Third coat of Ferrodesmo diluted with thinner for Ferrodesmo at 5% maximum.



WARNING:

The use of any thinner other than the thinner for Ferrodesmo may result in the membrane film not drying.



STEPS TO FOLLOW:

- 1. First coat of Ferrodesmo Varnish at a dilution of 5% with thinner for Ferrodesmo.
- 2. Second coat of Ferrodesmo Varnish at a dilution of 5% with thinner for Ferrodesmo.



TIPS:

Approximate average yield of 10-12 m2/l.

A higher number of coats may be applied if you wish to reinforce the durability.

Leave a minimum time of 6 h between coats.

SUITABLE FOR

Terraces, galleries, buildings, garages, lift wells, squares, swimming pools, tanks, ponds, balconies, vaults, roofs, stands, parks, etc



WATERPROOFING WITH FERROFIX, FERRODESM PW AND FERROPOL VARNISH

Waterproofing of terraces with glazed surface

TYPE OF SURFACE: Suitable for all types of glazed surfaces, such as porous slabs, glass mosaic, stone, ceramic, etc.

PREPARATION OF THE SURFACE: The surface must be cleaned and sanitised by removing all types of remains to be found; especially greases and any silicones which may be present. Any mould and moss which is present must be removed, and the joints must be regenerated, if necessary, by emptying them completely and filling them.

COLOUR: WHITE, GREY, RED, TILE, GREEN AND BLACK

ADHESIVE PRIMER FERROFIX FERROLUZ

Apply a coat of product to create a bonding bridge and guarantee the adherence of the products applied subsequently, which will be applied to the treated surface.

WATERPROOFING OF TERRACES FERRODESMO PW COLOUR

The product needs to be applied and a uniform body achieved for it to act as a protective and waterproof membrane, preventing any water penetration once the product has settled. Recommended minimum thickness of 1.2 to 1.5kg/m². This is achieved with an average of 3-4 coats depending on the dilution.

SURFACE SEALING FERROPOL FERROLUZ VARNISH

It provides greater support viability, as well as a more vitreous effect that facilitates cleaning and durability of the system.



STEPS TO FOLLOW:

One coat of Ferrofix at 25% dilution in water. Approximate yield 10-12 m2/l.



WARNING:

STEPS TO FOLLOW:

The product will present tacking. This is normal.

Fibreglass mesh of approximately 50 g.



1. 2.

3.

4.

TIPS:

With three coats at these dilutions the consumption will be 1.2-1.5 kg/m².

First coat of Ferrodesmo PW diluted in water at 25%.

Second coat of Ferrodesmo PW diluted in water at 5%.

Third coat of Ferrodesmo PW diluted in water at 5%.

Wait for a minimum time of 2 h between coats.



STEPS TO FOLLOW:

First coat of Ferropol Varnish at a dilution of 25% in water.
 Second coat of Ferropol Varnish at 5% dilution in water.

TIPS:

- Approximate average yield of 10-12 m2/l.
- A higher number of coats may be applied if you wish to reinforce the durability.
 - Leave a minimum time of 6 h between coats.

For moderate, pedestrian traffic, you can consider the application with Ferrodesmo PW as finished, since this is a water-based hybrid aliphatic polyurethane membrane resistant to solar radiation. For heavier traffic or for more intense cleaning of the terrace, the use of this varnish is recommended.

COLOUR: TRANSPARENT

ADHERENT PRIMER FERROFIX FERROLUZ

A sufficient body must be achieved for it to act as a protective and waterproof membrane, preventing any water penetration once the product has settled.

WATERPROOFING OF THE TERRACE FERRODESMO PW TRANSPARENT

To obtain complete trafficability of the surface, as well as for a more glazed effect which makes cleaning easier and reduces the deterioration it causes.

SEALING SURFACE

FERROPOL VARNISH

Gives the surface greater trafficability and a glazing effect which facilitates cleaning and the durability of the system.



STEPS TO FOLLOW:

- 1. First coat of Ferrofix or Ferrodesmo PW diluted in water at 25%. Theoretical yield at this dilution of 10 m2/l.
- 2. Second coat of standard Ferrofix or transparent Ferrodesmo PW.
- 3. Third coat of standard Ferrofix or transparent Ferrodesmo PW.



TIPS:

A higher number of coats may be applied if the surface is very irregular and more microns need to be achieved to guarantee the waterproofing.

The minimum waiting time between coats is 12 h, although 24 h is recommended.

The product will present tacking. This is normal.



STEPS TO FOLLOW:

- 1. First coat of Ferropol Varnish at a dilution of 25% in water.
- 2. Second coat of Ferropol Varnish at 5% dilution in water.



TIPS:

A higher number of coats may be applied if you wish to reinforce the durability.

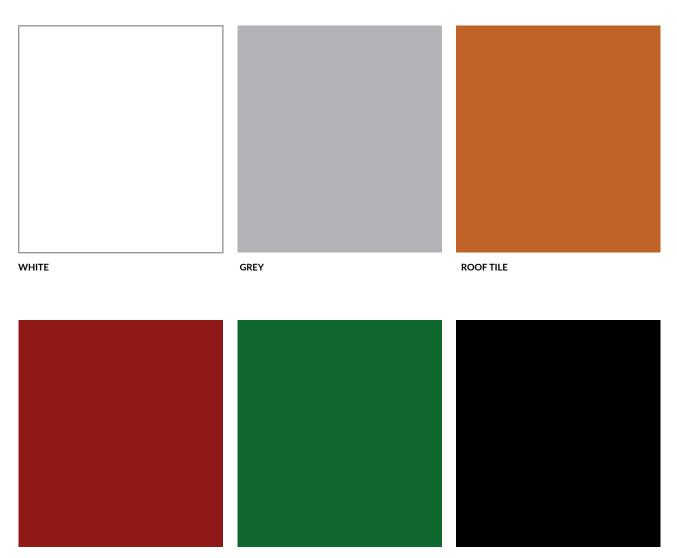
Leave a minimum time of 6 h between coats.



WARNING:

This transparent system is very sensitive to humidity, and a whitish haze may appear. Therefore it is only recommended in places with controlled humidity.

COLOUR CHART



RED

GREEN

BLACK

* This table is an approximation of colors. The color you are viewing may vary depending on the quality of your screen or print. If you need to know the exact tone or full range, contact our commercial department directly.

ACRYLICS

ACRYLIC RUBBER - Cod.7017

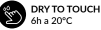


Elastic water coating, suitable for waterproofing concrete surfaces, tiles, roofs, overhangs, etc.



SECOND COAT

24h a 20°C



PERFORMANCE

1.5 l / m^2 with 3

layers *minimal

recommended

thickness

APPLICATION TOOLS Brush, roller and airless gun



COLOUR/FINISHING Grey, red, white, tile, green and black / Semimatte * waterproofing letter





FIBRATED ACRYLIC RUBBER - Cod.7017F



Elastic water-coated, fiber reinforced, suitable for waterproofing concrete surfaces, tiles, roofs, overhangs, etc.







Brush, roller and airless gun



PERFORMANCE 1,5 l/m² con 3 capas *espesor mínimo recomendado

COLOUR/FINISHING Grey, red, white, tile, green and black / Semimatte *waterproofing letter

4L	15L

POLYURETHANE MEMBRANES

Water Polyurethane Membrane

FERRODESMO PW - Cod.7009



Continuous membrane that incorporates polyurethanes in its composition with excellent mechanical properties, applicable on concrete surfaces, tiles, roofs, etc. Giving them a good waterproofing. Maximum resistance to aging and cracking.



24hrs a 20°C

Ę





PERFORMANCE

 $1.5 I / m^2$ with 3

lavers *minimal

thickness recommended



APPLICATION TOOLS Brush, roller and airless gun

COLOUR/FINISHING Gray, red, white, tile, black, green and transparent / Satin

* waterproofing letter			
0,75L 4L 15L			



Eco-term polyurethane membrane

FERRODESMO PW ECO-TERM - Cod.7020

Continuous elastic waterproofing membrane that incorporates polyurethanes in its composition and that has as its main component micro-pigments based on hollow spheres, which give the product thermal qualities, as well as insulators and anti-sound. Its composition makes it especially resistant to fungi. High adhesion.



SECOND COAT

15L

24hrs a 20°C

4L





2-3 I / m² and layer

recommended minimum thickness





APPLICATION TOOLS



100% solid solvent polyurethane membrane

FERRODESMO - Cod.7011

Polyurethane, solvent, monocomponent and elastic coating of great impermeability for concrete surfaces, tiles, etc.



띡

DILUTION/CLEANING Ferrodesm solvent



DRY TO TOUCH 3h a 20°C

3 layers.



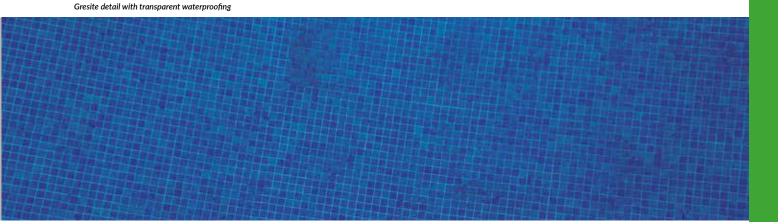




6KG 25KG

SECOND COAT

Min.: 24h Máx.: 7 days



WATERPROOF POLYURETHANE VARNISHES

WATER BASED FERROPOL VARNISH - Cod.7022



1-component elastic water-based aliphatic polyurethane varnish, highly resistant to the outdoors, ideal as a top coat sealant for FERRODESMO and FERROPOL to stop dirt getting into the membrane and to add shine. High resistance to abrasion. Fully trafficable.



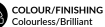
SECOND COAT

Min.: 4hrs

Max.: 3 days







APPLICATION TOOLS

Brush, roller and airless gun

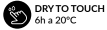
4L	15L

FERRODESMO VARNISH - Cod.7013



1-component elastic aliphatic polyurethane varnish, highly resistant to the outdoors. Ideal as a top coat sealant for FERRODESMO to stop dirt getting into the membrane and to add shine.







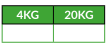






gun





DURABILITY Our waterproofing line has elasticity and resistance outdoors.



CONSOLIDANTS AND FIXERS

FERROFIX - Cod.2017

Elastomeric primer for surfaces with poor adhesion. Serves as a bonding interface in waterproofing processes. Can be used on both vertical and horizontal surfaces.

DRY TO TOUCH

6h a 20°C



DILUTION/CLEANING Water





PERFORMANCE 7-8 m²/l depending



on porosity



gun



APPLICATION TOOLS

Brush, roller and airless



IMPERLITE Water repellent-hardener for stone and brick - Cod.1036

Solvent-based hardening primer with excellent filling and damp-proofing properties. Ideal for stone and facing bricks.



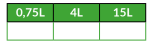
DILUTION/CLEANING Synthetic solvent



APPLICATION TOOLS Brush, roller and airless gun















HIDROFUGENTS

HYDROFUGENT Super-hydrophobic - Cod.1038



"Super-hydrophobic" waterproofing hydrofugent product ideal for exposed work facades and natural stone.Provides hydro-repellency without modifying its natural appearance. VERY IMPORTANT! Apply a single layer until saturation. Its superhydrophobic action works even on horizontal surfaces.

PERFORMANCE

depending on



SECOND COAT

No



4-5 m²/l

surface



APPLICATION TOOLS Brush, roller and airless



gun COLOUR/FINISHING

Colourless/Matte invisible

0,75L	4L	15L

HYDROFUGENT Based on siloxanes with nanotechnology - Cod.1029



Invisible and water-repellent waterproofing hydrofugent for exposed work facades and natural stone, which confers hydro-repellency without modifying its natural appearance. VERY IMPORTANT! Apply a single layer until saturation.



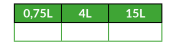
DRY TO TOUCH 1h a 20°C

APPLICATION TOOLS Brush, roller and airless gun



PERFORMANCE 4-5 m²/l depending on surface

COLOUR/FINISHING Colourless/Matte invisible



WATER BASED HYDROFUGENT Based on siloxanes with nanotechnology - Cod.1031



Invisible and waterproof waterproofing of water-based siloxanes, for the hydrophobicization of absorbent support facades, such as concrete, brick, tiles, plastering, natural stone, etc. VERY IMPORTANT! Apply a single layer until saturation.



SECOND COAT

No

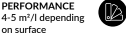
30 min. a 20°C



PERFORMANCE

on surface

APPLICATION TOOLS Brush, roller and airless gun



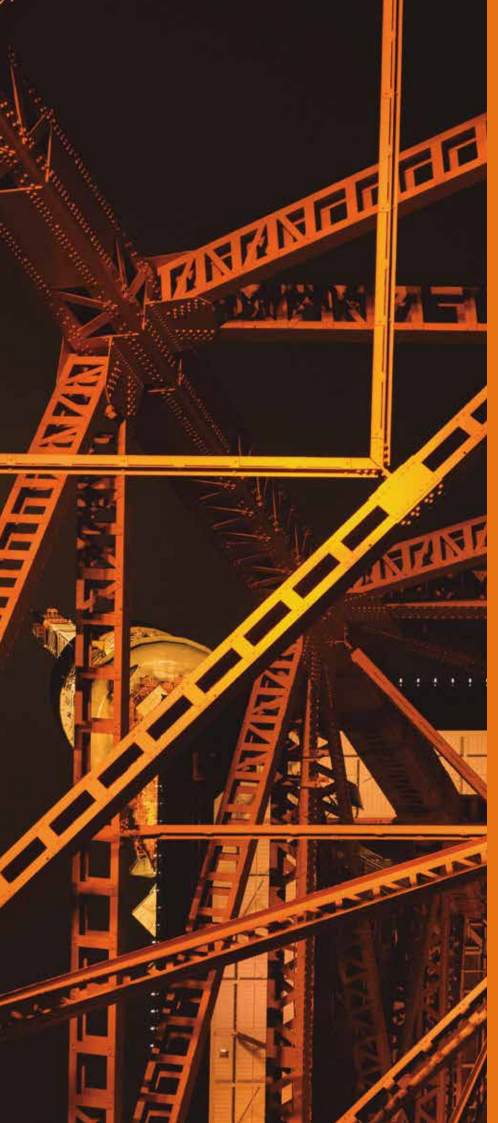
COLOUR/FINISHING Colourless/Matte invisible

0,75L	4L	15L

SUPER HYDROPHOBIC HYDRO REPELLENT | WATERPROOFING







INDUSTRIAL

- 1. EPOXY PRIMERS
- 2. SPECIAL VARNISHES FOR METALS
- 3. SYNTHETIC PRIMERS
- 4. GALVANIZED
- 5. ALUMINUM
- 6. SYNTHETIC ENAMELS
- 7. POLYURETHANE ENAMELS
- 8. PEELABLE PAINTS
- 9. PAINTS FOR FIRE PROTECTION
- **10. SPECIAL ADDITIVES**
- **11. SOLVENTS**
- 12. CATALYSTS

EPOXI PRINTS

ZINC RICH EPOXY PRIMER - Cod.5020



Anticorrosive polyamide epoxy primer made with zinc powder. Provides good cathodic protection and excellent corrosion resistance [Catalys zinc rich epoxy primer]

Mix volume ratio 9:1

SECOND COAT

Máx.:3 days

Min.: 6hrs a 20°C











Colour/FINISHING zinc grey dust/Semimatte



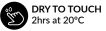
2C THICK COAT EPOXI - Cod.5019



Anti-corrosive epoxy primer cured with polyamide. Produces high thickness in just one coat. [Catalyst epoxi solvent]

Mix volume ratio 4:1

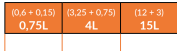








Colour/FINISHING



SHOP-PRIMER EPOXI - Cod.5015



Special epoxy primer for hard to adhere metal supports, especially galvanized. It acts as a bridge for its FINISHING with all types of systems. Ultrafast drying Contains corrosion inhibitor pigments. Weldable.

Mix volume ratio 1,85:1



SECOND COAT

Min.: 2hrs

Ţ



10-12 m²/l



APPLICATION TOOLS Brush, roller and airless spray gun



Colour/FINISHING Rust red/Matte

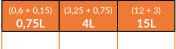




SECOND COAT Min.: 6h a 20°C Máx.: 3 days



Gris RAL 7001 and base TR/Satin



VARNISH FOR METALS

VARNISH FOR METALS - Cod.1032

Varnish with good adhesion even on galvanised metal and stainless steel. High gloss and can be painted over with any product.



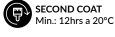
0,25L

DILUTION/CLEANING







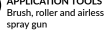


0,75L











SYNTHETIC PRIMER

4L

ALL PURPOSE PRIMER - Cod.5018

High quality and quick drying primer. Contains anticorrosive pigment zinc phosphate and can be painted over using any product.



DILUTION/CLEANING Synthetic thinner













Colour/FINISHING Red, grey, black and white and TR base/ Semimatte





Anticorrosive synthetic primer containing iron oxide pigments. Can be painted over using alkyd paint.

DRY TO TOUCH

30 min. a 20°C



1KG











APPLICATION TOOLS Brush, roller and airless spray gun





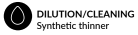


GALVANIZED

COLD GALVANISING - Cod.5014



Anti-rust paint made with zinc powder. Produces a galvanised surface coating. Perfect adhesion. Resistant to temperatures of up to 300°C.





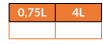


APPLICATION TOOLS Brush, roller and airless spray gun





COLOUR/FINISHING zinc dust grey/Semimatte



ALUMINUM

ALUMINUM FOR OUTDOORS - Cod.7006



Synthetic enamel with a glossy aluminium finish. Very good resistance to exterior conditions and withstands temperatures of up to 160°C.



SECOND COAT

Min.: 24hrs at 20°C

Ş



PERFORMANCE

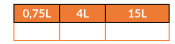
10 m²/l and layer



APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING Aluminum/Semibrilliant



HEAT RESISTANCE ALUMINIUM - Cod.7007



Synthetic enamel with a glossy aluminium finish. Resistant to temperatures of up to 250°C.



SECOND COAT

Min.: 24hrs at 20°C

曲ヶ



DRY TO TOUCH



APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING Aluminum/Semibrilliant

0,75L	4L	15L

SYNTHETIC ENAMEL

INDUFER S/R GLOSS - Cod.6022/6006

Synthetic enamel for industrial use. Weather resistant and good colour retention. Suitable for painting both interior and exterior metal structures.



EI;



Min.: 4hrs at 20°C

DILUTION/CLEANING

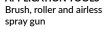




PERFORMANCE

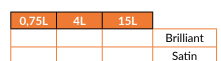
9-10 m²/l and layer





COLOUR/FINISHING White, black and base TR/Brilliant and satin





FERRORAPID S/R - Cod.7042/7043

Synthetic quick-drying enamel, with great value for industrial use, weather resistant and with good color retention. Suitable for painting metal structures both indoors and outdoors.











COLOUR/FINISHING White, black and base TR/Brilliant and satin

APPLICATION TOOLS

Brush and airless spray gun



0.75L **Brilliant** Satin





2C POLYURETHANE ENAMEL - Cod.6010/6011/6012

2 component polyurethane paint. Great chemical and mechanical resistance. Optimum Color retention outdoors. Great adhesion Direct over galvanized. [B-N aliphatic catalyst].

Volume mix ratio 4:1



DILUTION/CLEANING Synthetic thinner polyurethane

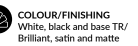


SECOND COAT Min.: 8h at 20°C Máx.: 5 days





DRY TO TOUCH



APPLICATION TOOLS Brush, roller and airless

spray gun



(0,6+0, 0,75	15) L	(3,25+0,75) 4L	(12+3) 15L	
				Brillant
				Satin and matte

2C EPOXY ENAMEL GLOSS - Cod.6020



2 component gloss finish paint. High resistance to chemicals. Good gloss retention and colour fastness. [B-N body catalyst]

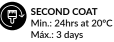
DRY TO TOUCH

ding on Colour)

8hrs at 20°C

Volumen mix ratio 2,75:1







APPLICATION TOOLS Brush, roller and airless spray gun

Colour/FINISHING White, black and Base TR/Brilliant

(0,55+0,20)	(3+1)	(11+4)
0,75L	4L	15L

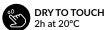
PEELABLE PAINT

PEELABLE VARNISH - Cod.1025



Varnish for the temporary protection of aluminium and stainless steel. Prevents abrasions.







APPLICATION TOOLS Brush, roller and airless spray gun





PERFORMANCE 6-8 m²/l and layer Colour/FINISHING White and base TR/Semimatte

0,75L	4L	15L

PAINTS FOR FIRE PROTECTION

INTUMESCENT PAINT - Cod.7040



Water-based paint with intumescent pigments which form a protective foamy layer between the fire and the material under high temperatures.



Between 12 to 24hrs

SECOND COAT

at 20°C



DRY TO TOUCH 6h at 20°C and 50% hummidity



APPLICATION TOOLS Brush, roller and airless spray gun



Colour/FINISHING Matte white

SPECIAL ADDITIVES

ANTI-SILICONE ADDITIVE - Cod.9012

Designed to prevent the formation of craters in the coalescing process.

MATTING ADDITIVE - Cod.9011

Matting additive for all types of enamel.

QUITAPINTURAS - Cod.9006

Decapante de acción rápida para la eliminación de todo tipo de pinturas. Su aspecto en gel permite su uso en horizontal y en vertical.

ELIMINADOR DE RESINAS Y COLAS - Cod.9010

Mezcla de disolventes, formulado para eliminación de restos de resinas, colas, adhesivos y otros productos gomosos. Facilita la CLEANING de la superficie.

SOLVENTS

SPECIAL ALL PURPOSE EPOXY THINNER - Cod.9013

All-purpose thinner specifically designed for polyurethane paint.

SYNTHETIC THINNER - Cod.9002

Thinner for use with alkyd, synthetic and chlorinated rubber-based products.

SPECIAL EPOXY THINNER - Cod.9003

Thinner for epoxy and nitre paint and peelable varnish.

ODOURLESSS THINNER - Cod.9005

Thinner for odourless thixotropic paint.

FERRODESMO - Cod.9007

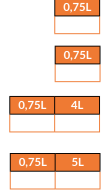
Thinner specifically designed for FERRODESMO.

TRAFFIC THINNER - Cod.9018

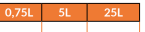
Thinner for traffic paint.

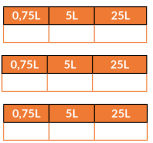
CLEANING SOLVENT - Cod.9014

Cleaning solvent.



0,75L 5L 25L







CATALYSTS

B-N ALIPHATIC CATALYST - Cod.1028 For polyurethanes, Pavifer 400, Pavifer 420. Polyurethane enamel and polyurethane varnish.	0,15L 0,75L 3L
POLYURETHANE CATALYST CAR - Cod.1028CAR Exclusive use in polyurethane body enamel and nautical polyurethane enamel.	0,20L 1L 4L
SOLVENT EPOXY CATALYST - Cod.1044 Exclusive use for Pavifer 300, Pavifer 310 and thick layer epoxy primer.	0,15L 0,75L 3L
100% SOLIDS CATALYST - Cod.1047 1KG Exclusive use for Pavifer 303 and Pavifer 311 y 313. 1KG	2KG 3KG 4KG
100% SOLIDS SELF-LEVELLING CATALYST - Cod.1043 For use with PAVIFER 320 only.	0,5G 2KG
3C CATALYST MORTERO EPOXI 100% - Cod.1042 Exclusive use for Pavifer 330.	0,33KG 1,65KG 3,3KG
CATALYST RESINA EPOXI 3D - Cod.1041 Exclusive use for Pavifer 325.	0,25KG 1KG 2,5KG
EPOXI SANITARY CATALYST - Cod.1048 Exclusive use for Pavifer 350.	1KG 4KG
WATER CATALYST EPOXI PRINTING - Cod.1046 Exclusive use for PAVIFER 305.	0,68KG 2,72KG 6,8KG
WATER EPOXI CATALYST FOR FLOORING AGUA - Cod.1045 Exclusive use for PAVIFER 340.	0,75KG 3KG
WATER CATALYST POLYURETHANE 2 COMP. - Cod.1035NB/1035INS Exclusive use for Pavifer 500 and Pavifer 510	0,75KG 1,5KG
ZINC EPOXI RICH CATALYST - Cod.1049 Exclusive use for epoxi primer zinc rich.	0,85L
CATALYST ANTIGRAFITI - Cod.1028ANT Exclusive use for permanent antigrafitti.	0,2L 1L 4L
CATALYST SHOP-PRIMER EPOXI - Cod. 1044SH0	7 L

Exclusive use for Shop-Primer epoxi.



FERRORAPID S/R & POLYURETHANE ENAMEL

HIGH STRENGTH AND COLOR RETENTION SOLUTIONS IN INDUSTRIAL USE

err

Pinturas





FAÇADES

EMULSION LINE

- 1. FIXERS
- 2. SMOOTH EMULSIONS
- 3. BREAK PROTECTION COATINGS
- 4. SILOXANES BASED EMULSIONS
- 5. SILICONIZED
- 6. POTASSIUM SILICATES
- 7. PLIOLITES
- 8. PLAIN COATINGS
- 9. STONE EMULSIONS
- **10. SATIN EMULSIONS**
- **11. INSULATING PAINTS**
- 12. FERRO-TERM THERMAL INSULATION SYSTEM
- **13. LIME LINE**
- **14. CLEANERS**
- **15. REPAIR LINE**

FIXERS

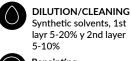
FIXING / WATERPROOFING VARNISH - Cod.1019

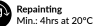


Protector, fixer and hardener of supports based on Pliolite. It confers great moisture protection. Ideal for waterproofing caravista brick, stone, concrete, etc.

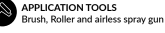
DRY TO TOUCH

20 min. at 20°C











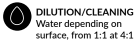
	COLOUR
4	Calauriana

0,75L	4L	15L

WATER BASED FIJASOL - Cod.1039



Water fixer and hardener. Especially indicated as a background layer in all types of water-based paint systems, in interior and exterior concrete surfaces, prefabricated, plaster, plaster, plasterboard, etc.



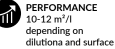




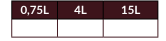


Brush, Roller and airless spray gun





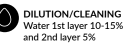
COLOUR Colourless



WATER BASED IMPRILITE - Cod.1079



Pigmented primer with Hydro Pliolite® resins in aqueous dispersion. High alkalinity resistance, regularizes the PH of the support, very water vapor permeable and with adhesion even on satin paints.

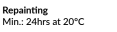








APPLICATION TOOLS Brush, Roller and airless spray gun







COLOUR Broken white

0,75L	4L	15L

PLAIN EMULSIONS

UNIVERSAL EMULSION - Cod.2003

Coating made of materials in emulsion for the protection from exterior parameters. High adherence and resistance, great covering power. Mould and moss resistant.



0.75L

DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%

4L



15L





1hr at 20°C

DRY TO TOUCH

COLOUR/FINISHING White, EMULSIÓN chart UNIVERSAL, base D and TR/Matte

APPLICATION TOOLS

Brush, Roller y airless spray gun





SEDACRIL SILKY MATT

- Cod.2024

Coating based on special resins and loads selected for the protection of exterior or interior walls, giving the support a very silky matt FINISHING.

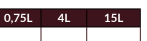


DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%



APPLICATION TOOLS Brush, Roller and airless spray gun







PERFORMANCE 12-14 m²/l and





WATER REPELLENT EMULSION - Cod.2001

Matte water repellent coating based on emulsified materials, for the protection of exterior walls. Great PERFORMANCE Contains high strength pigments throughout its range of COLORS. Great adhesion Resistant to mold and green.



DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%

15L



0,75L

4L









COLOUR/FINISHING



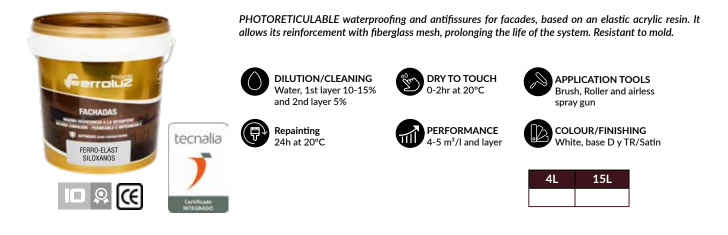




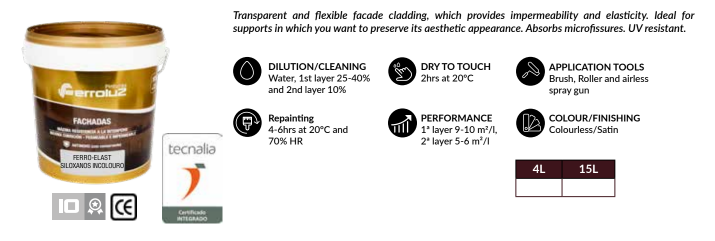
White, base D and TR/Matte

ANTI-FISHING COATINGS

FERRO-ELAST SILOXANIC EMULSION - Cod.2019



FERRO-ELAST COLOURLESS SILOXANE EMULSION - Cod.2019TRA



ELASTOMETER COATING - Cod.2018



Anti-crack waterproofing coating for facades based on acrylic and elastic copolymers. Resistant to mold. Good adhesion Ideal for supports with cracks less than 2mm.

DILUTION/CLEANING Water

Min.: 6hrs at 20°C

Repainting



8-10 m²/l

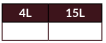
DRY TO TOUCH

PERFORMANCE











SILOXANE BASED EMULSIONS

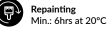
FERROMUR ANTI-CARBONATION EMULSION - Cod.2026

Paint based on materials in emulsion and siloxanes. Good covering power and excellent protection against humidity. High resistance to the exterior. Mould resistant. Thanks to its high transpiration properties, this paint is ideal as coating to prevent carbonation.



4L

DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%



15L





DRY TO TOUCH

1hrs at 20°C

APPLICATION TOOLS Brush, Roller and airless spray gun





SILICONATED

SILEXSOL - Cod.2025

Acrylic silicone coating with low surface tension, especially for supports with lime and powder.



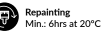
DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%





APPLICATION TOOLS Brush, Roller and airless spray gun



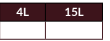








COLOUR/FINISHING White/Matte



ADAPTABILITY - Our wide range of products for facades can be used on various surfaces and is suitable for both rehabilitation projects, new builts or artistic murals.

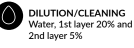


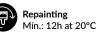
POTASSIC SILICATES

FERROSILI - Cod.1020



Penetrating primer for poor condition, lacking cohesion and to be painted with silicate paints: FERROSIL.







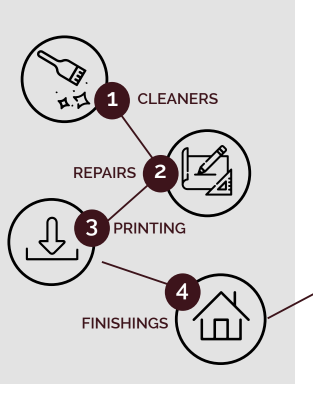


APPLICATION TOOLS Brush, Roller and airless spray gun





REHABILITATION OF FAÇADES



Pinturas Ferroluz is a leader in the manufacturing of products for facades, including a line of protective emulsions, waterproofing coatings, insulating paints and other complementary products for CLEANING of facades, mortars and resins to improve adhesion.

We advise our clients throughout the process to ensure the greatest resistance and conservation of both new and renovated buildings. Our long manufacturing experience and our effort to continue improving, ensures the quality of our product offer.



BEFORE - AFTER Ferroluz Universal Emulsion Façade Rehabilitation



FERROSIL - Cod.2014

Potassium silicate based coating. Ideal for application on facades of natural or synthetic stone, concrete and supports painted with lime. Always apply FERROSILI to seal and equalize absorption of the surface.



Ē

4L

DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%







COLOUR/FINISHING White/Mineral matte

spray gun

APPLICATION TOOLS

Brush, Roller and airless



PLIOLITES

Repainting

15L

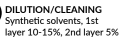
FERROLITEX - Cod.7010

Physical dry paint made from Pliolite resin, of extraordinary resistance to the exterior. Can be applied at a temperature of between -5°C and 50°C.



ę

4L



Repainting

Mín.: 6hrs a 20°C

15L

DRY TO TOUCH 1hr a 20°C



PERFORMANCE

8-10 m²/l and layer

APPLICATION TOOLS Brush, Roller y airless spray gun



Semimatte



WATER BASED FERROLITEX- Cod.2070

Matte paint formulated based on HYDRO PLIOLITE® resins. Characterized by its excellent adhesion and durability. Breathable and waterproof, avoiding moisture retention problems and blistering. High durability It can be applied at a temperature between -5°C and 50°C. Applicable outdoors and indoors, on concrete surfaces, cement, fiber cement, etc. For new jobs, maintenance, conservation and restoration.













DRY TO TOUCH

8-10 m²/l and layer









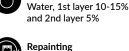
53

SMOOTH EMULSIONS

SMOOTH FAÇADES COATING - Cod.3006



Smooth and matte acrylic coating for façades. Permeable to water vapour and impermeable to water. Good penetration into the mount and good weather resistance. Mould resistant.



Mín.: 6hrs at 20°C

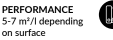
DILUTION/CLEANING





White/Matte

Brush, Roller and airless spray gun



COLOUR/FINISHING

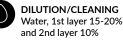


STONE EMULSIONS

SMOOTH CREPI EMULSION - Cod.3002

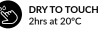


Stony waterproofing made of high quality emulsified vehicles. Very resistant to weathering, erosion and abrasion. Resistant to mold and green.



Repainting

Ţ





APPLICATION TOOLS Brush, Roller and airless spray gun



COLOUR/FINISHING

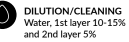
*Crepi colour chart (blue and green)

4L	15L	
		White and Crepi colour chart
		Crepi colour chart*

ROUGH CREPI EMULSION - Cod.3001

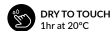


Stony waterproofing made of high-quality conveyors in emulsion. Very resistant to the elements, erosion and abrasion. Mould and moss resistant. Product made to order. Consult sales department.



Mín.: 12hrs at 20°C

Repainting



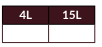






COLOUR/FINISHING

White and Crepi*/Mate colour chart *Made to order. Check our sales department.



Min.: 12hrs at 20°C





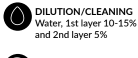
White, Crepi/Matte colour chart

4L	15L	
		White and Crepi colour chart
		Crepi colour chart*

SATIN EMULSIONS

SATIN SEDASOL - Cod.2029

Exterior-interior satin plastic paint. Easy application and leveling. Formulated with vinyl resin. Resistant to mold.









0,75L

4L







COLOUR/FINISHING Blanco, base D and TR/Satin



INSULATING PAINTS

15L

ECO-TERM FACADE PAINT Anti-condensation - Cod.2060

Paint specially designed to act as a thermo acoustic barrier. It is composed of hollow microspheres, which constitute a chamber inside the paint, which on the one hand reflect sunlight and on the other act as a barrier to sound. Its composition also allows a high resistance to fungi, by not transmitting moisture by condensation.



4L

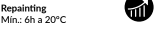
Repainting

15L







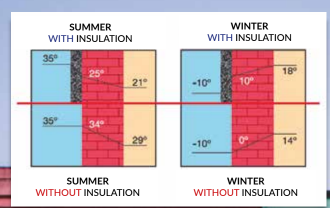




COLOUR/FINISHING White/Matte



FERRO-TERM THERMAL **INSULATION SYSTEM**



The Ferro-Term system is a modern and innovative multilayer coating model that acts as a thermal insulator, protecting from cold in winter and heat in summer. As for energy savings, it can be up to 75% in winter with less heat loss and up to 25% in summer with less heating.

The lower energy cost translates into economic savings in heating and air conditioning, which amortizes the system in a very short term. In addition, it does not require coatings and its useful life is indefinite.

It improves all habitability situations, avoiding condensations, molds, thermal bridges and external leaks. Its application is simple, it protects the structure of the building avoiding changes in it and cracks, fissures and imperfections disappear. A radical change of the image of the building is achieved, allowing to finish with FINISHINGs to the taste of the owner.



ADHESIVE FERRO-TERM - Cod.2500

Adhesive for the thermal insulation system FERRO-TERM. Consumption: 8-10 kg/m²



HORMIFER 400 - Cod.9400



Water-based acrylic mineral mortar, especially suitable for waterproofing exterior and interior surfaces of concrete, mortar and thermal insulation systems, etc.



Repainting

Min.: 6hr at 20°C





APPLICATION TOOLS Brush, spatula and compressed air tank



COLOUR/FINISHING White and Crepi* chart/Matte *Made to order. Ask our commercial department



LIMESCALE LINE

FERROCAL MORTAR - Cod.9020

White natural hydraulic lime mortar. Ideal for mortars and plasters in restoration. Its breathability, resistance and flexibility is not achieved with traditional mortars.



PERFORMANCE 1,8 – 2 kg/m² per mm thinkness



APPLICATION TOOLS Palette and spatula

20KG

FERROCAL - Cod.2080



Lime grease paint and mineral pigments, which gives buildings excellent resistance over time. Fully breathable Ideal for the restoration and renovation of buildings.



Repainting Mín.: 8-12hrs a 20°C



14-16 m²/l

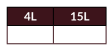
DRY TO TOUCH

APPLICATION TOOLS Brush, Roller and sponge



COLOUR/FINISHING White and colours*/ Matte

*Made to order. Ask our commercial department

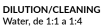


CLEANERS

FAÇADES CLEANER - Cod.9030

Cleaning product to remove dirt and debris, as well as saline efflorescences. Inlaid and clean in porous walls. IMPORTANT: Verify that the surface to be treated is resistant to acids.





APPLICATION Impregnation and strong rub with brush or scourer. Rinse with plenty of water.





REPAIRING LINE

THIN REPAIR MORTAR - Cod.9460

Thixotropic thin mortar, powder, cement-based, special water-repellent aggregates and synthetic binders, formulated for the repair and smoothing of exterior facades.

THICK REPAIR MORTAR - Cod.9470

Thixotropic cement mortar, cement-based, coarse aggregates of specific particle size and synthetic binders, specially formulated for the restoration of exterior facades.

EXTERIOR PLASTE - Cod.9360

Plaste-cement white. It is used for masonry repair work without formwork: plastering, cover holes, cracks and levels.

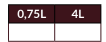
UNION BRIDGE RESIN - Cod.1090

Water based product, to improve the adhesion prior to the application of all types of cementitious mortars. It provides a surface with good adhesion on all types of porous supports, for later applications, mortars, plasters, etc.



20KG

1KG	5KG	15KG





FAÇADES

COLOUR CHART

CREPI



*The colours marked with an asterisk correspond to a different price.

UNIVERSAL EMULSION

HUESO A-1	CREMA A-3	TRICO A-16	OCRE A-18	ROJO LADRILLO A-26	ROJO ÓXIDO A-19
	-				
TABACO A-20	AZUL AÑIL C-14	VERDE IRLANDĖS C-24	FRONTÓN C-27	AZUL C-12	NEGRO

* This chart is an approximation of colours. The colour you are viewing may vary depending on the quality of your screen or print. If you need to know the exact colour or the full colour range, please contact our commercial department directly.

WATER BASED IMPRILITE PIGMENTED PRIMER WITH ALKALINE RESISTANT HYDRO PLIOLITE RESINS®

TOS DE MADERA - ANTIOXIDANTES AL DISOLVENTE - IMPRIMACIONES - ESMALTES - SUELOS - S



14 17/4138853 Pol. Ind. Los Tanagos, naves 5 y 5 - 35548 Val de San Vicente CAN 1 Sez 71 81 97 - Filix: (1-34) 942 71 81 09 - www.pinturesterroluz.com

	ELASTICITY	COLOUR	PERMEABILITY	DURATION	WATERPROOF	WARRANTY
E. UNIVERSAL	L	VG	G	VG	VG	15 🙊
E. HIDRÓFUGA	L	G	G	G	G	
FERRO-ELAST	VG	VG	L	G	VG	
FERROSIL	VL	L	VG	VG	L	15 🞗
FERROLITEX	L	G	VG	VG	VG	
FERROMUR	VL	G	VG	VG	VG	
CREPI	VL	G	L	G	G	
SILEXSOL	VL	L	G	G	G	-
HORMIFER	VL	G	G	G	G	-

* VG - Very Good/ G - Good / L - Low / VL - Very Low

CE MARKING

The CE marking was introduced by the European Commission, which establishes the conditions of its use within the different directives. With the CE Marking, the manufacturer or his representative within the European Union, declares that the individual product complies with the general safety standards of the CE Marking Directives.

The objective is to declare the conformity of the product with all the community requirements imposed on the manufacturer by the CE Marking Directives.

The CE Marking on products constitutes a statement that:

- The product conforms to all Community provisions
- That the relevant conformity assessment procedures have been carried out

The CE Marking is mandatory and must be placed before a product subject to it is marketed or put into service, except in the event that a specific directive provides otherwise.

If the products are subject to several directives, all of which establish the CE Marking, it indicates that the products are presumed to comply with the provisions of all these directives. A product cannot carry the CE Marking if it is not covered by a directive that provides for its placement.

The CE Marking puts it, under its responsibility, the manufacturer himself or his authorized representative when he has performed the tasks that involve the evaluation system assigned to the product.

The CE Marking must be placed visibly, legibly and indelibly on the product or on its nameplate. However, if this is not possible or cannot be done due to the nature of the product, it should be placed in the packaging, where appropriate, and in the accompanying documents, if the directive in question provides such documentation.

If a notified body participates in the production control phase in accordance with the applicable directives, its identification number must appear after the CE Marking. The identification number must be placed, under the responsibility of the notified body, the manufacturer or his authorized representative established in the community.



PRODUCTS AND SYSTEMS FOR THE PROTECTION AND REPAIR OF CONCRETE STRUCTURES

The CE Marking is already mandatory for all manufacturers of products and systems for the protection and repair of concrete structures. It affects the finished product, but it does not concern its final application. It marks its technical characteristics and depending on the result will be suitable for some conditions or others.

The CE Marking represents the minimum level of safety that must be achieved in order to market the FINISHING product in Europe, and guarantees that it meets the essential safety requirements of Directive 89/106 EEC "Construction Products".

The CE Marking serves to sell the product and so requires in the new Technical Building Code (CTE).

Pinturas Ferroluz SL. After the implementation of Directive 89/106 / EEC on construction products and the entry into force of the CE Marking for products and systems for the protection and repair of concrete structures according to harmonized standard UNE in 1504- 2: 2005, has carried out two tasks within the framework of the directive:

1

2

PERFORM TESTS according to product performance and surface protection method

Adopt the **QUALITY AND ENVIRONMENT SYSTEM** to the harmonized UNE standard in 1504-2 and -8

Perform initial type tests according to the performance of the products and the surface protection method. It is the initial model on which the tests are to be carried out and which will be the sample on which the products will be manufactured. The definition of the first model will set the standard in terms of product performance.

The tests are carried out based on the performance of the products:

- Penetration Protection
- Humidity control
- Physical endurance / surface improvement
- Chemical resistance
- Increase of resistivity due to limitation of moisture content

The official protection method:

- Water repellent impregnation
- Impregnation
- Coating

Adapt the Quality and Environment System to the harmonized UNE standard in 1504-2 and -8. Timely records will be kept throughout the production process in order to demonstrate that the initial model is followed. The characteristics that define each unit will be indicated in each product / package and / or in the commercial documentation. The declaration of conformity will be made where Pinturas Ferroluz S.L. as manufacturer, declares the truth of the entire process.

The tasks have been evaluated:

- For 2 + 4 conformity assessment systems (high performance products for building and civil engineering uses without reaction to fire requirements) have been evaluated by a notified body
- For conformity assessment systems 4 (uses with low performance in buildings and civil engineering works) have been evaluated by Pinturas Ferroluz S.L.



For conformity systems 2 + 4 a factory production control certificate issued by the certified body.

Initial type tests will be available to anyone who needs them on the website.

Finally, clarify that the CE Marking is not a mark of quality but reflects the fulfillment of minimum requirements related to safety and an essential LEGAL requirement for the product to be marketed in the European Union for the protection and repair of structures of concrete.

Effective from: January 1st 2009







DECORATION

- 1. FINISHING MATT
- 2. FINISHING MATT SILK
- 3. ECOLOGICAL
- 4. PLASTIC PRIMERS
- 5. SATIN FINISHING
- 6. MONOLAYERS
- 7. UNIVERSAL PRIMERS
- 8. ENAMELS
 - a. Urethane
 - b. Alkyd
 - c. The water
- 9. FORGING EFFECT
- **10. MARTELE EFFECT**
- **11. EMBOSSED FINISHINGS**
- **12. WATER BASED TINTS**
- 13. UNIVERSAL TINTS
- 14. PLASTES

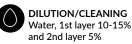
MATT FINISHING

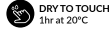
SOLVEX SNOW - Cod.2009



WITH ANTIMOHO PRESERVANT

Matt finish acrylic plastic paint, with high coverage, superior whiteness, minimal splattering, washable, mould resistant. Suitable for interior and exterior use.



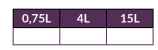


APPLICATION TOOLS Brush, roller and airless spray gun





COLOUR \sum Snow white

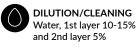


SEDALUZ - Cod.2021



WITH ANTIMOHO PRESERVANT

Matt acrylic plastic paint, high hiding power, good whiteness, low splashed, very washable and mold resistant. Indoor use - outdoor. Very good resistance to the outside.



SECOND COAT

Min.: 6hrs at 20°C

Ę







COLOUR White

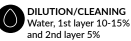
0,75L	4L	15L

VINILSOL - Cod.2007



WITH ANTIMOHO PRESERVANT

Matt acrylic plastic paint, high hiding power, good whiteness, low splashed, very washable and mold resistant. Indoor use - outdoor. Very good resistance to the outside.



SECOND COAT

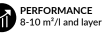
Min.: 6hrs at 20°C

Ę

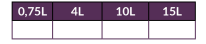


DRY TO TOUCH

APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR White



PROFESSIONAL PLASTIC SOLBLANC - Cod.2030 WITH ANTIMOHO PRESERVANT

Matt acrylic plastic paint, with good PERFORMANCE and good hiding power. Good washability, mold resistant. Indoor use - outdoor.



DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%



SECOND COAT Min.: 6hrs a 20°C

4L	15L



PERFORMANCE

6-8 m²/l and layer





Black and white





SOLPLAST COVERING MATT - Cod.2031 WITH ANTIMOHO PRESERVANT

Matt plastic paint covering and economical. Suitable for painting interior surfaces. Resistant to mold.



DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%



PERFORMANCE

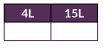
5-7 m²/l and layer

APPLICATION TOOLS Brush, roller and airless spray gun

COLOUR

White





SECOND COAT

Min.: 6hr at 20°C

DECORPLAST - Cod.2032

Matt economic plastic paint with excellent coverage. Suitable for painting interiors, parking lots, industrial buildings, etc.



DILUTION/CLEANING Water, 1st layer 10-15%



41

and 2nd layer 5%

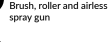
15L





DRY TO TOUCH

1hr at 20°C



APPLICATION TOOLS

COLOUR White



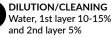
FINISHING SATIN MATT



Vinyl plastic paint of high quality and matt silky appearance in aqueous dispersion that provides decorative and uniform FINISHINGs, very washable, resistant to mold. Indoor use.



0,75L







4L

15L







APPLICATION TOOLS

Brush, roller and airless

spray gun



ECOLOGICAL

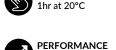
NOVALUZ - Cod.2008



Matt plastic acrylic paint extra without splashing and high leveling. Perfect for reviews. Exceptional covering power. Complies with current ecological regulations. Great washability Resistant to mold. Indoor use - outdoor.

DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%





DRY TO TOUCH

9-12 m²/l and layer



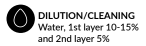


0,75L	4L	10L	15L

NOVALUZ STAR - Cod.2008STA



Matt plastic acrylic paint extra without splashing and high leveling. Perfect for reviews. Exceptional covering power. Complies with current ecological regulations. Great washability Resistant to mold. Indoor use - outdoor.

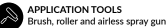


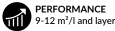
SECOND COAT

Min.: 6hrs at 20°C

Ę







COLOUR White

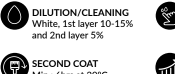
0,75L	4L	10L	15L

FERROKOL - Cod.2005BLA



Eco-friendly acrylic plastic paint Matt extra without splashing and high leveling. Perfect for reviews. Exceptional covering power. Complies with current ecological regulations. Great washability Resistant to mold. Indoor use - outdoor. Bactericidal effect! Formulation with silver ions.

DRY TO TOUCH



Min.: 6hrs at 20°C







COLOUR White

0,75L	4L	15L

FERROKOL

ECOLOGICAL PLASTIC PAINT EXTRA MATTE ACRYLIC. WITHOUT SPLASHED HIGH LEVELING



BLANCO

MÁXIMA CUBRICIÓN Y RENDIMIENTO MÁXIMA LAVABILIDAD





PLASTIC PRINTING

SOLMAT 3P YESOS - Cod.2004



WITH ANTIMOHO PRESERVANT

Plastic paint specially formulated for painting projected plaster surfaces, plasterboard and plaster perlite. Resistant to mold. Indoor use - outdoor.

PERFORMANCE

5-7 m²/l and laver

DILUTION/CLEANING Water, 1st layer 10-15% y 2nd layer 5%

SECOND COAT

Min.: 6hrs at 20°C

ę



APPLICATION TOOLS Brush, roller and airless spray gun





SATIN FINISHINGS

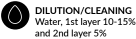
SATIN SATENSOL - Cod.2039 WITH ANTIMOHO PRESERVANT



Satin plastic paint for interiors and exteriors. Easy application and leveling. Good PERFORMANCE and covering. Resistant to mold.

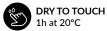
PERFORMANCE

7-9 m²/l and layer



SECOND COAT

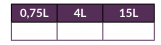
Min.: 6hrs at 20°C





spray gun





MONOLAYER

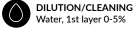
MONOLAYER FERROLUZ - Cod.2000



11

FINISHING Matt plastic paint and excellent coverage, for painting in a single layer. Resistant to mold.





SECOND COAT

Min.: 6hrs at 20°C

ę









COLOUR Monolayer chart

1) Lights 2) Lemon, chocolate, clorofila, live red, turquoise orange and fucsia 3) Magenta and purple

0,75L	4L	
		(1)
		(2)
		(3)

UNIVERSAL PRINTING

Water based

FERRO-UNI - Cod.5008

Water antioxidant of excellent anticorrosive qualities. Highlights its good adhesion on all types of metal surfaces (including galvanized). Repaintable with most lines on the market, including epoxies and polyurethanes.



DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%





layer

PERFORMANCE

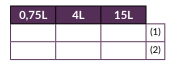
10-11 m²/l and





COLOUR/FINISHING (1) Red and black (2) White, grey and green SemiMatt. *white not recommended over oxide





SECOND COAT

Min.: 24hrs at 20°C

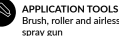
MULTIUSE SELLALUZ - Cod.5005

Water antioxidant of excellent anticorrosive qualities. Highlights its good adhesion on all types of metal surfaces (including galvanized). Repaintable with paints monocomponent water.



DILUTION/CLEANING Water, 1st layer 10-15% y 2nd layer 5%

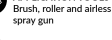






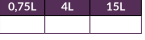


PERFORMANCE 10-11 m²/l and layer









SOLVING BASED

ALL-PURPOSE UNIPRIMER - Cod.5009

All-purpose primer. Direct adhesion on galvanised steel, aluminium and plastics. Can be painted over using epoxy, polyurethane, alkyd, chlorinated rubber and acrylic products.

DRY TO TOUCH

15 minutes at 20°C



0,25L

DILUTION/CLEANING Synthetic thinners, 1st and 2nd coat 5-10%



at 20°C

0,75L



4L



15L







APPLICATION TOOLS

Brush, airless spray gun





ENAMELS

Urethane

FERROSINT ANTI-RUST - Cod.6001



High quality synthetic enamel made using top quality urethane alkyd resins with good colour retention properties and a gloss finish. Good coverage and brushability and excellent levelling. Can be directly applied to rust and is suitable for all ferrous metals.



SECOND COAT

Min.: 24hrs at 20°C





Brush, roller and airless spray gun

APPLICATION



0,25L	0,75L	4L

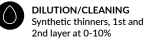
FERROLAC SATIN (POLYURETHANE-BASED LACQUER) - Cod.6017

Ę

ę



High quality synthetic urethane satin-like enamel lacquer. Provides a hard wearing, highly decorative and sophisticated looking finish. Good brushability and levelling.



DRY TO TOUCH 2-3h a 20°C



APPLICATION TOOLS Brush, roller and airless spray gun

SECOND COAT Min.: 24hrs a 20°C



PERFORMANCE 10-12 m²/l and layer

COLOUR/FINISHING (1) White and FERROLAC chart (2) Black. Available in base TR/Satin

0,25L	0,75L	4L	
			White and FERROLAC chart
			Black

MATT ENAMEL - Cod.6007



DILUTION/CLEANING Synthetic thinners, 1st and 2nd coat 0-10%

silky finish. Good brushability and levelling.





layer

Synthetic urethane matt enamel with high filling power made using urethane alkyd resins. Smooth and

DRY TO TOUCH

10-12 m²/l and

APPLICATION TOOLS Brush, roller and airless spray gun

(1) White (2) Black

COLOUR/FINISHING Available in base TR/Matt

0,25L	0,75L	4L	
			White
			Black

Alkyd

FERROTEX - Cod.6002/6003/6005

Synthetic alkyd enamel made using high quality alkyd gloss resins. Excellent opacity and levelling. Good elasticity for exteriors. Available finishes: gloss, satin and matt.

DRY TO TOUCH

3-4hrs at 20°C



DILUTION/CLEANING Synthetic thinner, 1st and 2nd coat at 0-5%





PERFORMANCE 10-12 m²/l and layer



COLOUR/FINISHING Base TR in brilliant, satin and

Matt; FERROTEX colour chart in brilliant finishing; black and white satin and Matt



0,75L	4L	
		Brilliant
		Satin
		Matt

Water based

ACUALUZ Directly onto ceramic tiles - Cod.6030/6031/6032

Water-based acrylic paint with a high gloss finish and exceptional adhesion. High resistance to weathering. Does not yellow. Suitable for interior and exterior use. Directly onto ceramic tiles with adhesion primer.



0,75L

DILUTION/CLEANING Water, 1st layer 10-15% and 2nd layer 5%









4L



Brilliant Satin Matt







FORGING EFFECT

15L

FERROFORJA ANTI-RUST Ferrosint Line - Cod.7008

Metallic finish enamel made with alkyd resins and pigments of micaceous iron oxide which give the surface a metallic or bluish finish.

















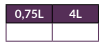
COLOUR/FINISHING FERROFORJA chart, grey, black and base TR/ SemiMatt

APPLICATION TOOLS

Brush, roller and airless

spray gun







71

MARTELE EFFECT

ANTI-RUST SMOOTH FINISH ENAMEL Ferrosint Line - Cod.6004



Synthetic smooth finish gloss filler. High resistance and shine.



SECOND COAT

Max.: 5 days

Min.: 8hrs a 20°C



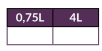
PERFORMANCE

12 m²/l and layer

APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING Carta MARTELÉ and base TR/brilliant martelé



EMBOSSED FINISHINGS

FERROPIC - Cod.2033

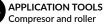


Plastic thixotropic paint suitable for application with spray gun and stucco roller. Provides a variety of highly decorative finishes. Mould resistant.













COLOUR/ACABAO White/Matt



VYNIL - SILK COLOUR CHART



OCHER

72

WATER BASED TINT

WATER BASED TINT - Cod.9820

Dyes for dyeing water based products.



COLOUR

 Ocher, red, brown and black oxide
 Lemon yellow, orange, golden yellow, blue and red
 Green and purple

250ML	1L		
		(1)	
		(2)	
		(3)	



UNIVERSAL TINTS

UNIVERSAL TINTS - Cod.9830

Dyes for dyeing alkyd and water products.



COLOUR

(1) Ochre, black and rust red(2) Brown, yellow, red and blue(3) Green and purple

50ML	250ML		
		(1)	
		(2)	
		(3)	



PLASTES

STANDARD PLASTE - Cod.9350

Plaste powder for interiors.

RENOVATION PLASTE - Cod.9370

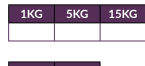
Plaste powder to leave thicknesses that allow covering irregularities type gotelé.

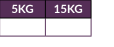
PLASTE FOR INDOOR USE - Cod.9400

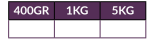
Plaste for indoor use.

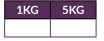
PLASTE FOR FIBERBLASS - Cod.9450

Plaste for indoor and outdoor use, reinforced with fiberglass.











DECORATION

COLOUR CHART

MONOLAYER FERROLUZ

	100	(2)	0	. 10	(2)
LIMON	NARANJA	ROJO VIVO	ROJO INTENSO	CLOROFILA	MORADO
	(2)	C O	(21)	10	(0)
FUCSIA	MAGENTA	CHOCOLATE	GRIS PERLA	AZUL NATURAL	MELOCOTÓN
(1)	(2)	Ξų.		(2)	
BLANCO ROTO	TURQUESA.	LILA	ROSA CHICLE	GRISINTENSO	MARRÓN NATURA
	NTI RUST / FEF	ROTEX*			
*		*	*		
AMARILLO REAL 31	AMARILLO 28	ROJO BERMELLÓN 21	ROJO CARRUAJES 27	VERDE CERRAMIENTO 6005	VERDE PRADO 4
*	*	*	*	*	
VERDE MEDIO 5	VERDE OSCURO 37	VERDE CARRUAJES TE	GRIS PERLA 12	GRIS OSCURO 14	MARFIL 20
*	*	*	*	×	
OCRE 42	OCRE TOSTADO 47	R0]0 INGLE5 22	MARRÓN HABANA 45	AZUL LUMINOSO 3	AZUL MARINO 6
*					
NEGRO	PLATA 9006				
ERROLAC					
		1			
VERDE BOSQUE	AZUL MARINO	BURDEOS	GRIS PERLA	MARKÓN	ROJO CHINA
VERDE BOSQUE	AZUL MARINO	BURDEOS	GRIS PERLA	MARKÓN	ROJO CHINA
VERDE BOSQUE NEGRO	AZUL MARINO MARFIL	BURDEOS ELANCO PIEDRA	GRIS PERLA BLANCO RAL 9010	MARKÓN	ROJO CHINA
NEGRO	MARFIL			MARKÓN	ROJO CHINA
NEGRO	MARFIL			MARKÓN	ROJO CHINA
NEGRO	MARFIL			MARKÓN AZUL CLARO	ROJO CHINA
NEGRO	MARFIL	BLANCO PIEDRA	BLANCO RAL 9010		
NEGRO	MARFIL	BLANCO PIEDRA	BLANCO RAL 9010		
NEGRO MARTELE EN GRIS PLATA COBRE	MARFIL AMEL GRIS DSCURO BEIGE	BLANCO PIEDRA	BLANCO RAL 9010		
NEGRO MARTELE EN GRIS PLATA	MARFIL AMEL GRIS DSCURO BEIGE	BLANCO PIEDRA	BLANCO RAL 9010		
NEGRO MARTELE EN GRIS PLATA COBRE	MARFIL AMEL GRIS DSCURO BEIGE	BLANCO PIEDRA	BLANCO RAL 9010		



ECO-TERM

ANTI-HUMIDITY AND ANTI-CONDENSATION PAINT. ACOUSTIC AND ANTI-SOUND BARRIER



PLÁSTICO LISO PARA PAREDES Y TECHOS

BUENA CUBRICIÓN Y RENDIMIENTO BUENA LAVABILIDAD





ANTI HUMIDITY

1. PROTECTORS AGAINST HUMIDITY 2. INSULATING PAINTS 3. ANTI-STAIN PAINTS

PROTECTORS AGAINST HUMIDITY

ANTICRIPT PAINT The only and definitive solution against fungi - Cod.7001



DILUTION/CLEANING Synthetic thinners 5-15% 50% to fix

SECOND COAT

Mín: 6hrs at 20°C



DRY TO TOUCH 1hr at 20°C

12-14 m²/l

great penetration. Very good breathability and resistance. Suitable for interior and exterior.

With high resistance to mildew and mold caused by moisture. Prevents the appearance of mold in the paint, extending the life of the applied film. Extraordinary adhesion on all types of masonry surfaces and



APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING White/Semimatt

0,75L	4L	15L

ANTI MOLD CLEANER - Cod.9050SPR

Cleaner to remove mold and green spots on surfaces of natural stone, concrete, terrazzo, removes black spots of silicone joints, grout, plaster on tiles and even marble and granite. Rinse with water.

ANTI HUMIDITY PAINT - Cod.4007



Thixotropic odourless matte paint, based on Plioway resins. It is suitable for painting on grease, moisture and smoke stains. It allows the application of layers of high thickness. It can be applied on wet surfaces. Indoor use.



SECOND COAT

Mín: 6hrs at 20°C

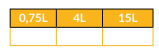


DRY TO TOUCH

APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING White/Matt



INSULATING PAINTS

ECO-TERM INTERIOR PAINT Antihumidity and anti-condensation - Cod.2040



Paint specially designed to act as a thermo-acoustic barrier. It is formulated with hollow glass spheres, which constitute a shielding effect that provides: thermal bridge breakage, acts as an anti-sound barrier and in turn establishes a barrier to the proliferation of fungi and bacteria.

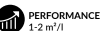






APPLICATION TOOLS Brush, Roller and airless spray gun





COLOUR/FINISHING White/Matt



STAIN RESISTANT PAINT

FERRO-WHITE - Cod.4006

Thixotropic odourless matte paint, a Plioway resin base. It is suitable for painting on grease, moisture and smoke stains. It allows the application of layers of high thickness.





SECOND COAT Min: 6hrs at 20°C



PERFORMANCE

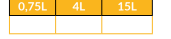
6-8 m²/l and layer



COLOUR/FINISHING

White/Semimatt





WATER FERRO-WHITE - Cod.4008

Thixotropic water paint of high opacity, especially specific for the isolation and covering of the most difficult stains. Ideal for moisture stains.

> DRY TO TOUCH 30 min. at 20°C



DILUTION/CLEANING Water





Min: 4hrs at 20°C



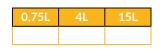
6-8 m²/l and layer



APPLICATION TOOLS

Brush, Roller and airless





ANTIMANCHAS EXPRESS - Cod.4009BLA

Ultra fast drying odorless stain insulating paint. It can be used as background and FINISHING. Adhesion on porous and also smooth supports (ceramic, polyurethane, galvanized and non-ferrous metals). Repaintable in 20 minutes with any type of water paint.



0 751











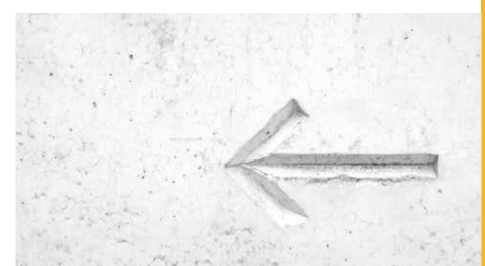


APPLICATION TOOLS

Brush, Roller and airless



COVERING Thixotropic paints to cover the most difficult stains.



THE ONLY AND DEFINITIVE SOLUTION AGAINST FUNGI



BEFORE - AFTER Rehabilitation of facade with Ferroluz Anticript pain



In places of high humidity, the proliferation of fungi and moisture in buildings of any kind is favored.

In Pinturas Ferroluz we develop products that provide solutions, such as our anticript paint, a paint with high resistance to mold and green, with great durability and extraordinary adhesion. Suitable for interior and exterior.



80

ANTIMANCHAS EXPRESS (STAIN RESISTANT)

FERRO-

PINTURA ANT

ANTIMANCHAS Y

ODOURLESS | FAST DRY Great solution for home insurers

> A SOLUCIÓN ÚNICA DEFINITIVA CONTRA LOS HONGOS

> > ARANTIA

ANTIMANCHAS

EXPRESS

Pinturas







I. SEALERS AND PORE-SEALERS

WOOD

2. VARNISHES

- a. Polyurethane
- b. Urethane
- c. Water-based

3. PROTECTIVE TREATMENTS

- 4. DECORATIVE WOODSTAINS
 - a. Protective bases b. Finishes

SEALERS AND PORE-SEALERS

EXTRA SEALER - Cod.4004



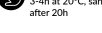
Synthetic sealing preparation with good wetting of the surface. High filling capacity, excellent brushability and coverage.



DILUTION/CLEANING

2nd coat at 5-10%

Synthetic thinner, 1st and

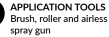


8-12 m²/l and layer

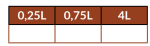
YIELD

111

DRY TO THE TOUCH 3-4h at 20°C, sanding



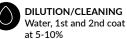




WATER-BASED SEALER - Cod.4005



Water-based sealer with good wetting of the surface. High filling capacity, excellent brushability and coverage.



狙

REPAINTING

Min.: 4h at 20°C

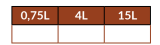


APPLICATION TOOLS Brush, roller and airless spray gun





COLOUR/FINISH White/Semi-matte



NITRO PORE-SEALER - Cod.1010

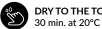


Transparent nitrocellulose base for wood. Seals the surface of the wood, preventing undesired snags and lifted sections. Easy to sand, achieving a smooth and even surface. Apply 100-130 g/m² in one or two coats.

DILUTION/CLEANING **Thinner Solvent** 10-20%

REPAINTING

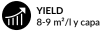
Min.: 3h at 20°C



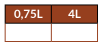
DRY TO THE TOUCH



Brush, roller and airless spray gun



COLOUR Colourless





Polyurethane

SINGLE-COMPONENT POLYURETHANE - Cod.1009

Highly scratch-resistant single-component polyurethane varnish. Ideal for parquet and cork floor. Catalysed by the ambient humidity. The wood treated acquires a glazed appearance. Ideal for the counter at pubs, shops, etc.





POLYURETHANE 2 C - Cod.1071/1072/1074

Two-component polyurethane varnish, aliphatic. Does not turn yellowish. Presents great elasticity and hardness once dry. High scratch, abrasion and wear resistance. [Aliphatic catalyst B-N]

Mixing proportion by volume: 4:1



DILUTION/CLEANING Special thinner polyurethanes



APPLICATION TOOLS Brush, roller and airless spray gun









FINISH Gloss, satin and matte

(0,6+0,15) 0,75L	(3,25+0,75) 4L	(12+3) 15L	
			Gloss
			Satin
			Matte

Urethane

SYNTHETIC - Cod.1002/1003/1005

4L

Varnish formulated with urethane alkyd resins which provide a hard, water- and abrasion-resistant film. Use especially aimed at the field of decoration and carpentry.



DILUTION/CLEANING Synthetic thinner, 1st and 2nd coat at 5-10%





0,25L



0,75L



Brillante Satinado Mate



spray gun FINISH Gloss, satin and matte

APPLICATION TOOLS Brush, roller and airless





SPECIAL EXTERIORS - Cod.1008



Transparent varnish made of oleo-synthetic resin and products which absorb ultraviolet radiation. Ideal for all kinds of exterior woods where maximum weather resistance is needed, especially in high mountainous regions. High elasticity and high shine.

DRY TO THE TOUCH

Contains sun filter.



YIELD

10-12 m²/l

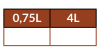
2-3h at 20°C



APPLICATION TOOLS

Brush, roller and airless spray gun

S



WOODEN FLOORS - Cod.1007/1013/1015



Synthetic urethane varnish with high shock and abrasion resistance. Good hardness and flexibility.



REPAINTING

Min.: 8h at 20°C



APPLICATION TOOLS Brush, roller and airless spray gun



8-12 m²/l, depending on porosity

FINISH .0 Gloss, satin and matte

0,75L	4L	
		Gloss
		Satin
		Matte

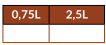
Water-based

WATER-BASED VARNISH - Cod.1063/1065



Water-based base and finishing product to protect all kinds of wood where a finish with excellent elasticity and abrasion resistance is required, as well as a good decorative finish.





WATER-BASED FOR FLOORS - Cod.1073/1075

Water-based base and finishing product to protect parquet surfaces where a finish with excellent elasticity and abrasion resistance is required. Recommended for parquet floors for domestic use.





Min.: 3-4h at 20°C without

REPAINTING

2,5L

sanding

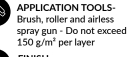
0,75L

DRY TO 1-2h at 2

YIELD



7-8 m2/l and layer



FINISH Satin y matte



PROTECTIVE TREATMENTS

MULTI-PURPOSE TREATMENT Insecticidal and Fungicidal - Cod.1026

Preventative/curative treatment for woods, especially studied for exterior and interior woods in a humid environment. Its formula, with a high concentration of insecticide and fungicide, acts in depth on all types of resinous and hardwoods. Use as a preventative measure on healthy wood, or to cure infected wood. It is compatible with all types of finish.



DILUTION/CLEANING Do not dilute / Water



APPLICATION TOOLS Brush, roller and airless spray gun



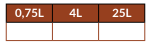








COLOUR/FINISH Colourless/Matte



XYLAFER HS BASE - Cod.1016

Protective base for wood. Beautifies and protects the wood from atmospheric agents, and prepares new wood for painting over.



0,75L





4L







DRY TO THE TOUCH

3-4h a 20°C



APPLICATION TOOLS

Brush, roller and airless spray gun



DECORATIVE WOODSTAINS

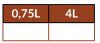
Solvent finishes

XYLAFER HS DISOLVENTE - Cod.1018

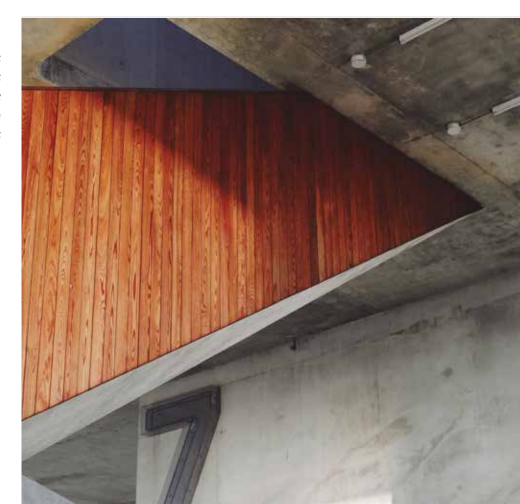


Solvent-based open-pore woodstain. Indicated in the protection of exterior woods, doors, pergolas, lattices, street furniture, etc. For interior and exterior use. Product resistant to UV rays.





PROTECTION Decorative woodstains which as well as making the wood more attractive, protect it from atmospheric agents



WATER BASED XYLAFER - Cod.1017

Open water pore lasur with nanoparticles. Indicated for the protection of exterior woods subjected to extreme conditions. Special for coniferous wood. For doors, pergolas, lattices, street furniture, wooden houses or other wooden elements. Exterior-interior use. Water-resistant and UV resistant product.

DRY TO THE TOUCH

30-60 min. at 20°C



DILUTION/CLEANING Water



4L





COLOR/FINISHING Xylafer Chart/ 1st coat semi-matte. 2nd coat satin

APPLICATION TOOLS

Brush, roller and airless

spray gun

&

B





Oils

0,75L



Nutrient oil for the maintenance and protection of outdoor wood. Indicated in tropical and exotic woods such as teak, iroko, ... Good resistance to atmospheric agents and not husking. UV resistant. Very easy to apply and with excellent penetration into the wood. Simple maintenance since there is no need to sand or strip.



DILUTION/CLEANING No diluir / Disolvente Sintéticos









12h at 20°C

DRY TO THE TOUCH

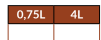
COLOR/FINISHING Xylafer Chart/ 1st coat semi-matte. 2nd coat satin

APPLICATION TOOLS

Brush, roller and airless

spray gun





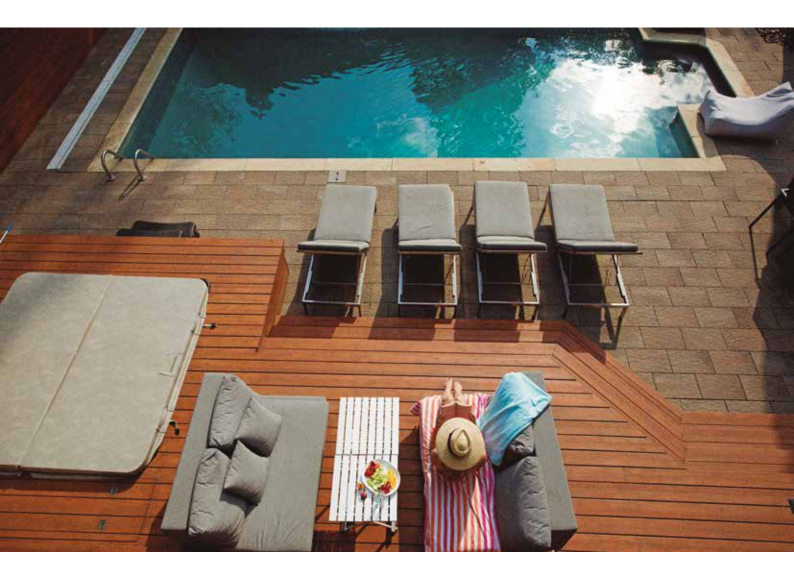


COLOUR CHART

XYLAFER



*This table shows the approximate colours. The colour which you see may vary depending on the quality of your screen or of the printing. If you need to know the exact shade of the colour or of the full range, please contact our sales department directly.



HIGH PROTECTION

MULTIADHERENT WATER SEALER EXCELLENT COVERAGE



TOS DE MADERA - ANTIOXIDANTES AL DISOLVENTE - IMPRIMACIONES - ESMALTES - SUE



Accession and the second

Martine Dr. 1995 (1996) Indi, Lans Thirapport, reword 3 V B. 10945 (1996) And Antonio Sciences and Antonio Science

d.





SPECIFIC USE

- **1. SPECIAL ADDITIVES**
- 2. ANTI-RUST PRIMERS
- 3. SPRAYS
- 4. ANTI-GRAFFITI PAINTS
- **5. BLACKBOARD PAINT**
- 6. NAUTICAL
- 7. HEAT-RESISTANT

SPECIAL ADDITIVES

ADDITIVE WITH ANTI-MOULD PRESERVATIVE - Cod.9009

Concentrate with strengthening action to add to plastic paints and emulsions (water-based paints). Prevents blackening of the paint film due to excess humidity and moulds.

ANTI-RUST PRIMERS

RUST CONVERER - PASSIVATOR - Cod. 1060

Anti-corrosion protector for rebars and other elements made of iron and steel. Transforms into a film when applied to rusted surfaces, passifying the rust and protecting from attacks by acids.

SPRAYS

MULTI-SURFACE ACRYLIC ENAMEL - Cod.9720/9730/9750

Multi-surface acrylic enamel, very suitable for decoration and protection in: DIY, graffiti, fine art, billboards and plastics. Finishes: gloss, satin and matte. Consult the colour chart.

LOAD - Cod.9700INC

Pre-load spray for solvent-based paints.

ANTI-STAINS - Cod.4006SPR

Anti-stains paint specially formulated for use in well-ventilated interiors. This product is recommended for use before painting plaster walls and trims, to cover stains. It can be painted over with any type of paint. For interior and exterior use.

TEXTURED PAINT REPAIRER - Cod.2033SPR

Water-based product formulated from an exclusive dispersion of polyurethane for the repair and renovation of an already existent textured paint structure. Easy repainting with any type of plastic paint.



Multi-surface acrylic enamel spray



Spray Carga



Stain resistant Spray



Drip paint repair Spray









ANTI-GRAFFITI PAINTS

SACRIFICABLE ANTI-GRAFFITI PAINT - Cod.1070

Polyethylene and silicones-based paint to protect masonry surfaces in general and to aid the removal of graffiti by pressurised water system. Renewable.

YIELD

on the surface





REPAINTING

Mín.: 2 - 4h a 20°C











PERMANENT ANTI-GRAFFITI PAINT 2C - Cod.1082

Two-component transparent varnish. The dry paint presents a porcelain hardness with high resistance on the outside which acts to protect the surface against graffiti painting. The product is long-lasting and prevents posters and stickers from adhering to it. [Aliphatic catalyst B-N]

Mixing proportion by volume 3:1



DILUTION/CLEANING Thinner solvent









REPAINTING Min.: 12h Máx.: 3 days

(3+1)	(11+4)
4L	15L



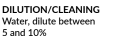
FINISH Gloss and satin

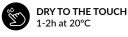


BLACKBOARD PAINT - Cod.4050

Water-based paint to paint and maintain blackboards and surfaces which you wish to convert into a blackboard and write on with chalk.















Brush and roller

APPLICATION TOOLS





NAUTICAL

ANTI-FOULING PATENT - Cod.7850



Self-polishing anti-fouling patent, for the hull below the water line of vessels of medium/low height and medium/low speeds.



Mín.: 8h at 20°C







COLOUR/FINISH Blue/Satin

0,75L	4L

NAUTICAL POLYURETHANE ENAMEL 2C - Cod.6025



Two-component paint with gloss finish, specially designed for nautical purposes. Highly weather-resistant in marine environments. Good retention of shine and inalterability of original colour. High adherence. [Aliphatic catalyst B-N]

Mixing proportion by volume 3:1



REPAINTING

Max.: 3 days

Min.: 16-20h at 20°C

1h at 20°C

DRY TO THE TOUCH

APPLICATION TOOLS Brush, roller and airless spray gun



YIELD

COLOUR/FINISH White, black and TR base/Gloss

(0,55+0,20)	(3+1)
0,75L	4L

NAUTICAL POLYURETHANE ENAMEL - Cod.1006



Synthetic varnish combined with polyurethane and alkyd resins. Long-lasting product in marine and freshwater environments. It is a hard, elastic, very resistant varnish with high gloss retention.

SECADO AL TACTO

DILUTION/CLEANING Synthetic solvent, 1st layer at 10-15%, 2ª and 3rd layer is not needed



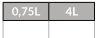


2h at 20°C



ÚTILES DE APLICACIÓN

Brush, roller and airless



HEAT-RESISTANT

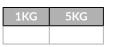
BLACK HEAT-RESISTANT 600°C - Cod.5022

Heat-resistant paint made from pure silicone resins and with special pigmentation resistant to high temperatures. Ideal for protecting and decorating parts and components exposed to temperatures of up to 600°C. Good heat resistance and good mechanical properties after baking. Finishing paint.













DRY TO THE TOUCH 30min. at 20°C





APPLICATION TOOLS Brush, roller and airless spray gun







TINTOMETRY

UNIVERSAL WATER SYSTEM

- a. Universal tints
- b. Plastic paints
- c. Coatings

SOLVENT SYSTEM

- a. Solvent tints
- b. Synthetic primers
- c. Enamels
- d. Floor paints
- e. Epoxi primers
- f. Peelable paints

TINTOMETRY MACHINERY SALES SUPPORT

TINTOMETRY

TINTS

Universal tints

	Cod. 9810	
FMA	MAGENTA	227€
FNC	INTENSE BLACK	57€
FBL	WHITE	84€
FZN	BETA BLUE	84€
FAN	LIGTH YELLOW	184€
FRN	RED MIX	154€
FVE	GREEN FTALO	84€
FAC	DARK YELLOW	227€
FZC	CAMPSA BLUE	154€
FOC	OCHER	57€
FNA	ORANGE	184€
FRC	INTENSE RED	154€
FME	BROWN	57€
FNN	BLACK OXIDE	57€
FRX	RED OXIDE	84€
FVI	VIOLET	154€
FNX	BLACK OXIDE	57€
FVX	GREEN OXIDE	154€
FCO	COBALT BLUE	317€
FBV	INORGANIC YELLOW	317€



*Net price PLASTIC PAINTS

Matt finish

SOLBLANC PROFESIONAL - Cod.2030

(1) White (2) Base D (3) Base TR

VINILSOL - Cod.2007

White

SEDALUZ - Cod.2021

White

SOLVEX - Cod.2009

White

NOVALUZ - Cod.2008

White

Satin finish

SATENSOL SATIN - Cod.2039

White

0,75L	4L	15L	
			(1)
			(2)
			(3)

0,75L	4L	10L	15L

0,75L	4L	15L

0,75L	4L	15L

0,75L	4L	10L	15L

0,75L	4L	15L

FAÇADE COATINGS

Smooth emulsions

UNIVERSAL EMULSIONS - Cod.2003

(1) White (2) Base D (3) Base TR

SEDACRIL SATIN MATT - Cod.2024

(1) White (2) Base D (3) Base TR

HYDROFUGA EMULSIONS - Cod.2001

(1) White (2) Base D (3) Base TR

15L

4L

0,75L

0,75L	4L	15L	
			(1)
			(2)
			(3)

0,75L	4L	15L	
			(1)
			(2)
			(3)

(1)

(2)

(3)

15L

(1)

(2)

(3)

15L

4L

4L

0,75L

Photoreticulable Antifissure

EMULSIÓN FERRO-ELAST - Cod.2019

(1) White (2) Base D (3) Base TR

ELASTOMER COATING - Cod.2018

White

Satin emulsions

SATIN SEDASOL - Cod.2029

(1) White (2) Base D (3) Base TR

Stone Emulsions

EMULSIÓN CREPI LISO - Cod.3002
White

4L	15L

Siloxane based emulsions

EMULSION FERROMUR ANTICARBONATION - Cod.2026 White

4L	15L



WATER ENAMELS

ACUALUZ GLOSS - Cod.6030

(1) White (2) Base D (3) Base TR

ACUALUZ SATIN - Cod.6031

(1) White (2) Base D (3) Base TR

ACUALUZ MATT - Cod.6032

(1) White (2) Base D (3) Base TR

SOLVENT TINTS



0,75L	4L	15L	
			(1)
			(2)
			(3)

0,75L	4L	15L	
			(1)
			(2)
			(3)

0,75L	4L	15L	
			(3)

	Cod. 9850	
IB0	BLACK	38€
IY4	OCHER	48€
IB1	BLUE	48€
IG0	GREEN	53€
IW0	WHITE	35€
IRO	RED RUST	62€
IB6	CAMPSA BLUE	126€
IV1	SOLID RED	132€
IR5	INTENSE RD SP	100€
IR4	RUBY	64€
IV2	VIOLET	81€
IYG	LEMON YELLOW PB	80€
IRL	RED ORANGE PB	139€
IYR	MEDIUM YELLOW PB	92€
YGS	LEMON YELLOW SP	187€
YRS	MEDIUM YELLOW SP	195€
RLS	RED ORANGE SP	195

SYNTHETIC PRINTERS

POLIVALENT PRINTING - Cod.5018

Base TR

0,75L	4L	15L

ENAMELS

Urethane Synthetics

ANTIOXID FERROSINT - Cod.6001

(1) White (2) Base TR

FERROLAC SATIN - Cod.6017

(1) White (2) Base TR

MATT ENAMEL - Cod.6007

(1) White (2) Base TR

Alkyd synthetics

FERROTEX GLOSS - Cod.6002

(1) White (2) Base TR

FERROTEX SATIN - Cod.6003

(1) White (2) Base TR

FERROTEX MATT - Cod.6005

(1) White (2) Base TR

Industrial synthetics

FERRORAPID S/R GLOSS (1) White (2) Base TR	- Cod.7042
FERRORAPID S/R SATIN (1) White (2) Base TR	- Cod.7043
INDUFER S/R GLOSS (1) White (2) Base TR	- Cod.6022
INDUFER S/R SATIN (1) White (2) Base TR	- Cod.6006

0,75L	4L	15L	
		-	(1)
			(2)

0,75L	4L	15L	
		-	(1)
			(2)

0,75L	4L	15L	
		-	(1)
			(2)

0,75L	4L	15L	
			(1)
			(2)

0,75L	4L	15L	
			(1)
			(2)

0,75L	4L	15L	
			(1)
			(2)

0,75L	4L	15L	
			(1)
			(2)

0,75L	4L	15L	
			(1)
			(2)

0,75L	4L	15L	
			(1)
			(2)

0,75L	4L	15L	
			(1)
			(2)



Acrylics

GALVAFER - Cod.6013 Base TR

Polyurethane

POLYURETHANE ENAMEL 2C Aliphatic gloss - Cod.6010

(1) White (2) Base TR

POLYURETHANE ENAMEL 2C Aliphatic satin - Cod.6011

(1) White (2) Base TR

POLYURETHANE ENAMEL 2C Alifático mate - Cod.6012

(1) White (2) Base TR

POLYURETHANE BODY ENAMEL2C - Cod.6020

(1) White (2) Base TR

Martelé Effect

MARTELÉ ANTIOXIDANT ENAMEL Ferrosint Line - Cod.6004 Grey Base

Forging effect

ANTIOXIDANT BRUSH Línea Ferrosint - Cod.7008

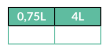
Grey Base

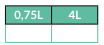
(0,6+0,15)	(3,25+0,75)	(12+3)	
0,75L	4L	15L	
			(1)
			(2)

(0,6+0,15) 0,75L	(3,25+0,75) 4L	(12+3) 15L	
			(1)
			(2)

(0,6+0,15) 0,75L	(3,25+0,75) 4L	(12+3) 15L	
			(1)
			(2)

(0,55+0,2) 0,75L	(3+1) 4L	(11+4) 15L	
			(1)
			(2)





FLOOR PAINTS

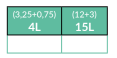
Polyurethanes

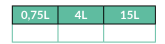
PAVIFER 400 Polyurethanes exterior flooring 2C - Cod.7015N	(3,25+0,75) (12+3)
Base TR	4L 15L
Epoxis	
PAVIFER 310 Epoxi flooring 2C - Cod.7025	(3,25+0,75) (12+3)
Base TR	4L 15L
PAVIFER 311 Epoxi 100% solids 2C - Cod.7030	(4+1) (12+3)
Base TR	5KG 15KG
PAVIFER 320 Epoxi self-leveling 100% solids 2C - Cod.7023	(3,5+0,5) (13+2)
Base TR	4KG 15KG
Chloro rubber	
PAVIFER 600 Chlorinated rubber for floors - Cod.7003 Base TR	0,75L 4L 15L
EPOXI PRIMERS	

EPOXI PRIMER THICK LAYER 2C	- Cod.5019
Base TR	

PEELABLE PAINTS

PEELABLE VARNISH - Cod.1025 Base TR





TINTOMETRY MACHINES





CHARTS, COLOUR SAMPLES AND MARKETING

ADAPTED AND CUSTOMISED

We have colour charts of all our product ranges. Our marketing department is at your disposal to **produce and customise the charts and other promotional materials to adapt them to your brand image: posters, signs, canvases, samples, displays, leaflets and more.**

Just ask us.



Pinturas Ferroluz has 6 DIFFERENT MODELS OF LATEST-GENERATION TINTING MACHINES for a wide range of personalised products.





ADVICE AND ASSISTANCE

Our laboratory team offers technical and specific advice to adapt to the needs and demand in the sector, in line with its premise of innovating and offering high quality products of great durability.





COMPANY

COLOUR AND QUALITY OVER TIME



Our mission is to provide the best solution on the paints market, to satisfy our customers with a commitment to excellence.

The work of Pinturas Ferroluz' human team is based on commitment to the customer, integrity and innovation. These characteristics are one of the main keys to the success of our company.

We support ourselves in both the knowledge and experience of our team and in technological leadership in the manufacture and distribution of innovative, high-quality products and services which respect the environment.

Our main objective is to be provider of products of the highest quality through research and development of paints and colour. Our main purpose is to meet the needs of specialist distributors of the sector.

Our search for innovation has allowed us to obtain our own patents for products for specific applications and develop leading products on the market.

FIND US

Factory

Polígono Industrial "Los Tánagos", naves 5 y 6, 39548, Val de San Vicente -Cantabria, SPAIN

Tel.: (+34) **942 71 81 97** Fax: (+34) 942 71 81 09

Head office

Los Portuarios, s/n, Polígono Industrial "La Albericia" 39012, Santander - Cantabria, SPAIN

Tel.:: (+34) 942 34 43 52 Fax: (+34) 942 34 77 30

Warehouse & orders

Tel.: (+34) 942 71 81 97 - Ext. 2 E-mail: pedidos@pinturasferroluz.com

STAY CONNECTED:



Technical assistance

Tel.: (+34) 942 71 81 97 - Extensión 3 E-mail: laboratorio@pinturasferroluz.com E-mail: colorimetria@pinturasferroluz.com



GENERAL TERMS AND CONDITIONS OF SALE

- The goods shall always travel at the buyer's risk, even when they are consigned carriage paid. It is very important to check the goods methodically as soon as they are offloaded from the means of transport. Customers must specify any faults, loss and delays which have occurred during transit or unloading in the transport company's delivery note, before signing the delivery of the goods.
- 2. The choice of mode of transport is to be decided by PINTURAS FERROLUZ S.L.. Should it be modified by the customer, the customer must pay the difference in cost.
- 3. No claims shall be admitted more than 4 days after the arrival of the goods to their destination.
- Returns must be communicated in advance so that it is PINTURAS SOLPAINT S.L. which determines their mode of transport. We cannot attend unarranged consignments.
- 5. All returns due to causes not attributable to PINTURAS FERROLUZ S.L. shall be subject to a sanction of 35%.
- Delivery to the destination is included in the price for minimum orders of €300 in the Iberian Peninsula and €500 in the Balearic and Canary Islands. For orders of less than €300, €30 will be invoiced per order in the Iberian Peninsula, and €85 in the Balearic and Canary Islands.
- 7. We can attend orders in different shades to our standard colours. The amount manufactured may fluctuate by ±5%, and the customer shall accept the quantity which results from the manufacture. The price will be quoted for each case and in accordance with the table of prices for the manufacture of custom colours. RETURNS ARE NOT ADMITTED IN THESE CASES.
- 8. RESERVATION OF TITLE. The goods delivered shall remain property of PINTURAS FERROLUZ S.L. until the complete payment for the goods has been made.
- 9. Sales operations with a payment term of over 60 days from invoice shall not be accepted.
- 10. The taxes or excise taxes levied on the commercial operations shall be for the buyer's account in all cases.
- 11. The prices quoted in the present price list are subject to market fluctuations, and may be altered without previous modification.
- 12. The 2-component products will always be supplied with the corresponding catalyst, unless otherwise specified in the order.
- 13. Returns shall not be accepted after 6 months from

purchase. We inform you of the need to administer sale of the products by order of age, especially the 2-component products.

- 14. PINTURAS FERROLUZ S.L. does not accept any liability in the event of improper use of the product.
- 15. In the event of dispute, the parties expressly submit to the local Courts and Tribunals and their hierarchical superiors as sole jurisdiction for whatsoever legal claim, and expressly renounce any other jurisdiction.
- 16. The liability of PINTURAS FERROLUZ S.L. is limited to the value of the product.
- 17. This price list renders all previous price lists void.
- 18. The products shall always be supplied in complete wrapped units, except in exceptional cases; loose units will be subject to an increase of 5% over the price list price.
- 19. The sale of Ferroluz products online shall require the express authorisation of PINTURAS FERROLUZ S.L..

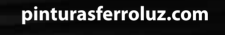
PACKING

VOLUME	4L	1L	0,75L	0,25L
QUANTITY	2	6	6	6









- LÍNEA PAVIFER



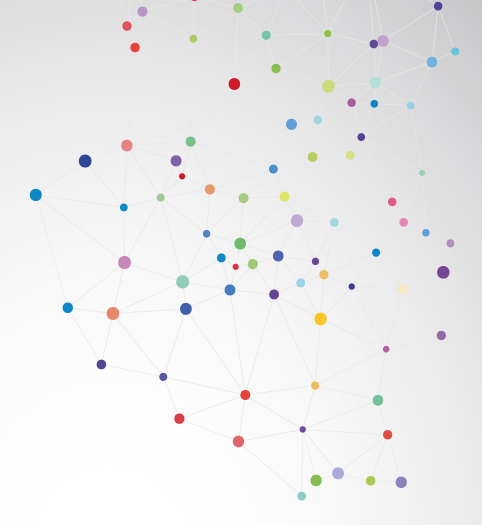


Ferroluz



Ferroluz







 TEL.: (+34) 942 344 352

 FAX: (+34) 942 347 730

 EMAIL: ferroluz@pinturasferroluz.com

Head office: Los Portuarios S/N, Pol. Ind. La Albericia, 39012 Santander, Cantabria, Spain

Factory: Pol. Ind. "Los Tánagos" Par. 5 y 6 39548 Val de San Vicente, Cantabria, Spain



