

PAINT MANUFACTURERS SINCE 1927

2023 2024

Product Catalogue

Professional and decorative paints and coatings.

DECORATION CONSTRUCTION RESTORATION

Due to limitations with the printing process, colour swatches and images are for inspiration purposes only. The colour swatches do not exactly match the paint colour in the can. Colour chips in product colour cards will be much more accurate, but slight variations between batches of paint may occur.

Where more than one tin of paint is required, check that batch numbers are identical, and if not, intermix before use.

Please ensure a tester is used on the actual surface to be painted before decoration.

This catalogue and the images and information herein is the property of JUNO and may not be copied or reproduced without the express authorisation of JUNO. Unauthorised reproduction is protected by law. Any consultation and authorisation to use this catalogue must be sent to JUNO (export@juno.es).



CONTENTS

JUNO PAINTS	4 - 5
JUNO PAINIS	4 -

EXTERIOR

Exterior house paint and masonry surfaces . 7	
High Build masonry coatings9	
Acrylic Renders 10	
Elasstomeric waterproofing	
SIlicate and Pliolite coatings	
Exterior sealers and primers	
Hydrophobic Sealer 13	

INTERIOR

Interior emulsions 1	5
rade emulsions ideal for spraying ۱	6
AENOR Certified paints	7
۲ Anti-bacterial/Hygienic paint	7
Decorative tinting bases	8
Monocoat coloured emulsions	8
Sealers 1	9
Stain Blocks	9

PAINTS POR COATINGS

Single-pack floor paint 2	
Two-pack floor paints 2	1
High-build two-pack epoxy sytems (100% solids) 22	2
Pool/Milking Parlours/Traffic marking	3
Line marking for grass and turf 23	3

TRIM PAINTS

Solvent-based enamels 25
Water-based enamels 27
Decorative tinting bases 27
Indust r ial t int ing bases
Adhesion and anti-corrosive primers
Wood primers and undercoats2

WOOD COATINGS

Water-based wood coating and varnish 31 Solvent-based wood coating and varnish..... 32

SUNDRIES

Fillers & Caulk	34
Colourants, Paint Stripper, additives, etc	35
Thinners & Cleaners	37
Colour charts & Fan Decks	37

SUPPLEMENTARY PRODUCTS

Special exterior coatings 39
Special interior coatings 40
Water-based 2-pack Polyurethane
Sealers and primerss
Thinners 41
Varnish 42
Colourants for tinting system 42

MARKETED PRODUCTS

Intumescent paints	44
Liquid polyurethane membrane	44



PAINT MANUFACTURERS SINCE 1927



Research & Development LABORATORY

Technical support: direct and efficient enquiry response.

Personalized solutions: customized products, paint system advice, technical reports and warranties.

Investment in the ultimate high-tech technology (infrared, rheometry, etc.).

Continuous quality audit: raw material control, colour control, etc.

) Innovation and Quality SETTING THE PACE



New ETICS System JUNOTherm®



Achieve C5-High anti-corrosion protection with 140 micron DFT only



Pavimyc HB 2C New high-build epoxy system (100% solids)

2



Supporting and following up on professionals PROJECT AND PRESCRIPTION DEPARTMENT

Personalized solutions and professional advice to all professionals who require back-up (painters, contractors, architects, quantity surveyors, construction companies etc.

• **Highly qualified team specialists** in CONSTRUCTION, ETICS, FLOORING and INDUSTRIAL COATINGS.

4

3

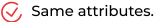
Environmental Care

RECYCLED PACKAGING



At JUNO we are committed to environmental responsibility, using fewer and fewer resources to manufacture our products:

Packaging made of recycled plastic (Grey colour).



📿 Same product.



EXTERIOR

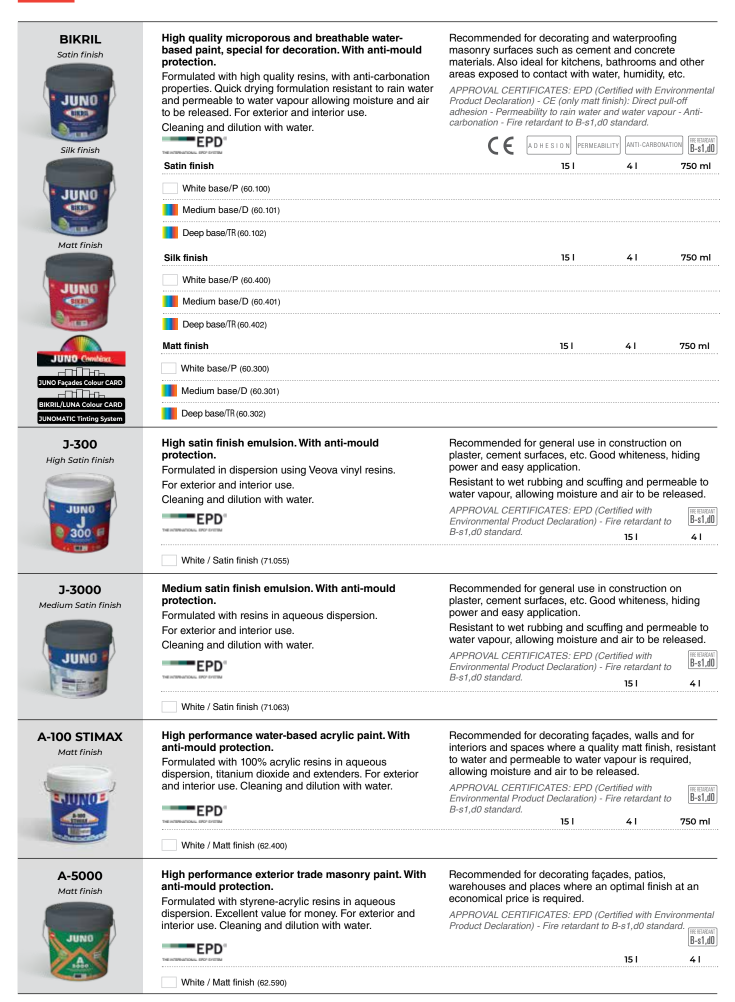
- Exterior house paint and masonry surfaces
- High Build Masonry coatings
- ¬ Acrylic Renders
- ¬ Elastomeric waterproofing
- ¬ Specialty Exterior Products
- Exterior sealers & primers
- Vater repellent masonry sealer



Exterior house paint and masonry surfaces

Satin finish	 Premium performance microporous and breathable masonry coating. With anti-mould protection. 100% pure acrylic resin, formulated with advanced technology pure acrylic copolymers for great flexibility and adhesion that make it resistant to rain water and permeable to water vapour, allowing moisture and air to be released. For exterior use. Cleaning and dilution with water. 	Recommende surfaces such (façades, walls maximum resi environments. APPROVAL CEN Product Declara water and water B-s1,d0 standar	as cement s, patios, et stance to at RTIFICATES ation) - Pull-of vapour - Ant	and conc c.) and ar tmospher : EPD (Cer ff adhesion	crete mater ny surface ic agents a rtified with E n - Permeabi	ials that requires and humid invironmental lity to rain
Matt finish	EPD"		A D H E S I O N	PERMEABILIT	ANTI-CARBO	NATION HER RETARDANT
Matt million	Satin finish				15	41
IIIIYA	White base/P (62.150)				151	41
NOVOKRI	Medium base/D (62.169)					
	Deep base/TR (62.170)					
	Matt finish				15 I	41
	White base/P (62.195)					
	Medium base/D (62.145)					
Colour CARD	Deep base/TR (62.146)					
IOKRIL	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation	masonry surfa materials (faça that requires n	ices such a ades, walls, naximum re	s cement patios, e	and concr tc.) and an	ete ly surface
OKRIL o finish	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use.	masonry surfa materials (faça	aces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and	s cement patios, e sistance EPD (Cert tified: Direc water vap	and concr tc.) and an to atmosph ified with En ct pull-off adl our - Anti-cau	ete y surface heric agents vironmental hesion - rbonation -
RIL	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use.	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	Acces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand	s cement patios, e sistance EPD (Cert tified: Direc water vap dard.	and concr tc.) and an to atmosph iffied with En ct pull-off adl our - Anti-car ITY ANTI-CARBC	ete y surface heric agents vironmental hesion - rbonation -
KRIL nish	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use.	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	aces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand	s cement patios, e sistance EPD (Cert tified: Direc water vap dard.	and concr tc.) and an to atmosph ified with En ct pull-off adl our - Anti-cau	ete y surface heric agents vironmental hesion - rbonation -
DKRIL ofinish	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use. Satin finish White base/P (61000) Black* (61.001) Ochre* (61.065) Turkish red* (61.070)	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	Acces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand	s cement patios, e sistance EPD (Cert tified: Direc water vap dard.	and concr tc.) and an to atmosph iffied with En ct pull-off adl our - Anti-car ITY ANTI-CARBC	ete y surface heric agents vironmental hesion - rbonation -
PKRIL finish	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use. Image: Constraint of the paint of the paint of the paint opacity. For exterior use. Image: Constraint opacity opacity. Image: Constraint opacity opacity. Image: Constraint opacity.	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	Acces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand	s cement patios, e sistance EPD (Cert tified: Direc water vap dard.	and concr tc.) and an to atmosph iffied with En ct pull-off adl our - Anti-car ITY ANTI-CARBC	ete y surface heric agents vironmental hesion - rbonation -
DKRIL finish	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use. Image: Construct State S	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	Acces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand	s cement patios, e sistance EPD (Cert tified: Direc water vap dard.	and concr tc.) and an to atmosph iffied with En ct pull-off adl our - Anti-car ITY ANTI-CARBC	ete y surface heric agents vironmental hesion - rbonation -
KRIL inish	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use. Emerge Mite base/P (61000) Black* (61.001) Ochre* (61.065) Turkish red* (61.070) Txoko brown* (61.071) Pelota court green* (61.052) Blue* (61.012) Red* (61.016)	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	Acces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand	s cement patios, e sistance EPD (Cert water vapu dard.	and concr tc.) and an to atmosph iffied with En ct pull-off adl our - Anti-car ITY ANTI-CARBC	ete y surface heric agents vironmental hesion - rbonation -
OKRIL in finish	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use. Image: Constraint of the performance of the performan	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	Acces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand ADHESION 15	s cement patios, e sistance EPD (Cert water vapu dard.	and concr tc.) and an to atmosph ified with En ct pull-off adl our - Anti-cau ITY ANTI-CARBO 41	ete y surface heric agents vironmental hesion - rbonation - INATION REFERENCE B-s1,dO 750 ml
IATIC Tinting System UNDERIL Satin finish Matt finish Façades Colour CARD	High performance microporous and breathable paint. With anti-mould protection. Formulated with acrylic-vinyl copolymers (satin finish) or pure acrylic resins (matt finish) with anti-carbonation properties. Resistant to rain water and permeable to water vapours, allowing moisture and air to be released. Wide range of tinting bases for optimal performance, colour stability and opacity. For exterior use. Image: Constrained a stability and opacity. For exterior use. Image: Constrained a stability and opacity. For exterior use. Image: Constrained a stability and opacity. For exterior use. Image: Constrained a stability and opacity. For exterior use. Image: Constrained a stability and opacity. For exterior use. Image: Constrained a stability and opacity. For exterior use. Image: Constrained a stability and opacity. For exterior use. Image: Constrained a stability and opacity. Image: Constrained	masonry surfa materials (faça that requires n and humid env APPROVAL CEF Product Declarat Permeability to re	Acces such a ades, walls, naximum re vironments. RTIFICATES: tion) - CE Cer ain water and B-s1,d0 stand ADHESION 15	s cement patios, e sistance EPD (Cert water vapu dard.	and concr tc.) and an to atmosph ified with En ct pull-off adl our - Anti-cau ITY ANTI-CARBO 41	ete y surface heric agents vironmental hesion - rbonation - INATION REFERENCE B-s1,dO 750 ml







High Build Masonry coatings





Acrylic Renders

New EVOKRIL BASE Matt	Water-based pigmented acrylic copolymer primer base coating for the EVOKRIL decorative/protective render system, ETICS system - JUNOTherm [®] and other masonry systems. Formulated based on water-based acrylic copolymers to consolidate, waterproof and even out the surface before applying the render.Fine-grained. Great penetrating	Recommended as a primer on surfaces such as paint, cement, fibre cement, plaster, concrete, non-waterproof surfaces, etc. for EVOKRIL render system and other masonry coatings. Improves adhesion and uniformity of successive paint coats.
11110	power.	
JUND	Excellent waterproofing and breathability.	
	For interior and exterior use.	
	Cleaning and thinning with water.	22 kg
_	White base/P (64.400)	
JUNO Façades Colour CARD	Deep base/TR (64.401)	
New EVOKRIL 0.7 Matt	Acrylic render for waterproofing and decorating facades. (0.7 mm grain size) With anti-mould protection. Formulated based on acrylic copolymers and selected	Recommended to achieve decorative finishes on facades. For universal application on non-waterproof concrete, cement, plaster, fiber cement, paint, etc. Finishing mortar for ETICS JUNOTherm [®] system.
	fillers to achieve a variety of decorative finishes and textures: dropfinish, floated, roughcast and scraped finish.	APPROVAL CERTIFICATES: CE certified for Direct traction adhesion - Permeability to rainwater and water vapours.
	Great elasticity, adhesion and hardness. Excellent waterproofing capacity and breathability.	
	For interior and exterior use.	
	Cleaning and thinning with water.	25 kg
	White base/P (64.408)	
NO Façades Colour CARD	Deep base/TR (64.409)	
New EVOKRIL 1.5	Acrylic render for waterproofing and decorating facades. (1.5 mm grain size) With anti-mould protection.	Recommended to achieve decorative finishes on facades. For universal application on non-waterproof concrete, cement, plaster, fiber cement, paint, etc.
Matt	Formulated based on acrylic copolymers and selected fillers to achieve a variety of decorative finishes and textures: dropfinish, floated, roughcast and scraped finish.	Finishing mortar for ETICS JUNOTherm [®] system. APPROVAL CERTIFICATES: CE certified for Direct traction adhesion - Permeability to rainwater and water vapours.
	Great elasticity, adhesion and hardness.	
JUNO	Excellent waterproofing capacity and breathability.	
15	For interior and exterior use.	CE ADHESION PERMEABILIT
0	Cleaning and thinning with water.	25 kg
	White base/P (64.416)	
NO Façades Colour CARD	Deep base/TR (64.417)	

.

water-based primer Promotes adhesion for render system
Evens out surface absorption levels

Acrylic render with anti-mould protection

Flexible and elastomeric
 Excellent permeability and breathability



Elastomeric waterproofing

ELASTIFLEX PLUS Semi-matt finish	Water-based elastomeric paint with maximum elasticity and extraordinary crack resistance (certified to withstand cracks up to 2 mm while able to bridge cracks up to 4 mm). With anti-mould protection. Formulated with photocrosslinkable acrylic resins with anti-carbonation protection and excellent mechanical and waterproofing properties. Wide range of permanent elasticity (from -30°C to 60°C). Improves surface energy efficiency. For exterior use. Cleaning and dilution with water.	Recommended for vertical and horizontal waterproofing on façades, terraces and roofing without cracks or with cracks up to 4 mm, provided there is a run-off slope above 1%. Also particularly suitable for eliminating moisture problems in hard to reach places that are not exposed to continuous traffic.APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Direct pull-off adhesion - Permeability to rain water and water vapour - Anti-carbonation - Transmission of liguid water and water vapour - Class A5 crack resistance - Fire retardant to B-s1,d0 standard.Image: Application of the stand massion of the stand massion of the stand to B-s1,d0 standard.Image: Application of the stand massion of the standard.Image: Application of the standard.
	White base/P (62.767)	
ELASTIFLEX Semi-matt finish	Water-based elastomeric paint with maximum elasticity and extraordinary crack resistance (certified to withstand cracks up to 0,9 mm while able to bridge cracks up to 1,5 mm). With anti-mould protection. Formulated with photocrosslinkable acrylic resins with anti-carbonation protection and excellent mechanical and waterproofing properties. Wide range of permanent elasticity (from -30°C to 60°C). Improves surface energy efficiency. For exterior use.	Recommended for vertical and horizontal waterproofing on façades, terraces and roofing without cracks or with micro-cracks up to 1,5 mm, provided there is a run-off slope above 1%. Also particularly suitable for eliminating moisture problems in hard to reach places that are not exposed to continuous traffic. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Direct pull-off adhesion - Permeability to rain water and water vapour - Anti-carbonation - Transmission of liquid water and water vapour - Class A4 crack resistance - Fire retardant to B-s1,d0 standard.
	Cleaning and dilution with water.	A D H E S I O N PERMEABILITY ANTI-CARBONATION
		$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
	<u></u>	151 41
JUNO Façades Colour CARD	White base/P (62.601) Red* (62.602)	
Waterproofing Colour CARD	Deep base/TR (62.695)	
JUNOTERAS Semi-matt finish	Elastomeric waterproofing paint. Formulated with acrylic-styrene copolymers. Junoteras provides excellent surface adhesion and opacity. Improves surface energy efficiency. For exterior use. Cleaning and dilution with water.	Recommended for vertical and horizontal waterproofing on façades, terraces and roofing without cracks or with micro-cracks, provided there is a run-off slope of over 1%. Also particularly suitable for eliminating moisture problems in hard to reach places that are not exposed to continuous traffic, and for painting and renewing tired looking roof tiles.
		APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Direct pull-off adhesion - Permeability to rain water and water vapour - Anti-carbonation - Transmission of liquid water and water vapour - Fire retardant to B-s1,d0 standard.
		a d h e s i o n permeability anti-carbonation transmission solar reflective $B-s1,d0$
	0	151 41
Waterproofing Colour CARD	White (62.641) Green* (62.643) Red* (62.642) Grey* (62.644)	Tile* (62.645) Black* (62.654)

Specialty Exterior Products

Silicate Paint System

MINERAL PRIMER Matt finish	Water-based mineral primer based on potassium silicate with excellent penetration and adhesion properties. For interior and exterior use. Cleaning and dilution with water.	Recommended as a base coat in silicate paint systems that require binding, including protecting mineral surfaces such as lime and cement renders, gypsum plasters and stonework. Its also ideal for problematic areas such as damp basements and can also be used as a stabilising primer for powdery and friable surfaces. For a high quality breathable paint system Silicato- Silicate Paint (75.362) is recommended as a topcoat.
		15 I
	Translucent white (75.302)	
SILICATO Matt finish	Highly breathable silicate paint. A matt, durable and highly breathable alternative to conventional masonry paints and limewash.	Suitable for use on stone, masonry, concrete, pebble dash, plaster and silicate paint surfaces. Perfect match for heritage projects and old buildings.
JUNO	Formulated with potassium silicate, fillers, additives and inorganic pigments stable to light and weather. Chemically bonds to create a water/weather-resistant barrier. For interior and exterior use.	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - A+ Certified for clean interior environment - Meets health related evaluation procedure for emissions of VOC's (German AgBB 2018) - Fire retardant to B-s1,d0 standard.
Link- ind	Cleaning and dilution with water.	
		A++ AgBB FREATMANT B-s1,d0
		15 4
JUNO Façades Colour CARD	White base/P (75.362)	

Exterior Pliolite paint

JUNOLITE FAÇADES Matt finish	Self-cleaning, breathable Pliolite® paint. Junolite is a premium quality, solvent-based masonry paint formulated for exterior use. Formulated with Pliolite® resins and organic solvents. Offers protection	Junolite provides a long lasting coating with good adhesion and resistance to moisture and alkali attack on exterior surfaces such as cement rendering, rough cast, brick and concrete.
against alkalis and salt efflorescence. For exterior use. Cleaning and dilution with chlorinated rubber solvent D-40 (Code 50.000).	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration).	
JUNO Façades Colour CARD	THE REPORT OF A DECEMBER OF A	15



Exterior sealers & primers

HIDROCRIL Semi-matt finish	Water-based acrylic sealer concentrate providing excellent penetration and adhesion. For interior and exterior use. Cleaning and dilution with water. Mixing ratio 4:1 (Water / Hidrocril).	Hidrocril evens out surface absorption. Recommended as a sealer for surfaces that have problems with adhesion (pearlite, concrete, plaster, cement, asbestos cement, brick), or require binding (tempera, lime, whitewash or unconsolidated paints).
	Clear (81.006)	20 l 4 l 750 ml
AKRIL - 80 Semi-matt finish	Solvent-based acrylic sealer concentrate. For interior and exterior use. Cleaning and dilution with white spirit D-16 (Code 50.012). Mixing ratio 1:1 (D-16 / Akril-80).	Akril-80 evens out surface absorption. Recommended for sealing surfaces and strengthening damaged or absorbent surfaces (plaster, stone, cement, concrete, old paint, etc.).
	Clear (42.115)	15 I 4 I 750 ml
PRIMERLITE Matt finish	Solvent-based primer based on Pliolite resins. For interior and exterior use. Cleaning and dilution with chlorinated rubber solvent D-40 (Code 50.000).	Recommended as a primer for cement and concrete surfaces where a permeable system of the highest quality is required. Its resistance to alkalis and high penetration power stand out. Primerlite is the primer of choice for JUNO's Exterior paint systems, and is often prescribed for use with
		Novokril, Junokril, Bikril, etc.

Water repellent masonry sealer

SILOXANE SEALER	Solvent-based protection for porous mineral surfaces. Formulated with polysiloxane compounds as a hydrophobic impregnation to reduce the absorption of rainwater. Allows water to bead on top of the substrate. For exterior use. Product ready to use, do not dilute. Cleaning with white spirit D-16 (Code 50.012).	Recommended for improving protection agains vertical surfaces. Maintains breathability on no brick, sandstone, natural stone, concrete and r etc. Forms a long-lasting water-repellent barrie protects the surface from the elements and wo or peel with time. Does not alter the appearance treated surface.	non-vitrified d masonry, rier that von't crack		
	Clear (68.104)		20	41	750 ml



INTERIOR PAINTS

- ¬ Interior emulsions
- \neg Trade emulsions ideal for spraying
- \neg Certified washable paints
- ¬ Hygienic / Anti-bacterial paint
- \neg Decorative Tinting Bases
- ¬ Coloured emulsions
- ¬ Sealers
- Stain blocks



Interior emulsions

B-12 Semi-matt finish	Premium water-based lustre paint with excellent levelling, washability and a silky touch. With anti- mould protection. Premium vinyl copolymer-based paint with broad spectrum of anti-fungal and mould protection. Suitable for all interior walls and ceilings. Cleaning and dilution with water.	Recommended for decorating plaster, cement or masonry surfaces that require mould protection. Specified and used in high-end decoration jobs for maximum finish and protection. Also recommended for kitchens and bathrooms, or for high-traffic areas such as hallways. Highly wet-rub resistant. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard.
SPCATHER TECHNOLOGY		<u>B-s1,d0</u> 15 l 4 l 750 ml
Ŭ	White / Semi-matt finish (72.010)	
B-10 Semi-matt finish	Durable water-based paint with a semi-matt lustre finish. With anti-mould protection and non-drip/ splatter formulation. B-10 is a high quality vinyl copolymer paint offering excellent coverage, opacity and ease of application. Suitable for all interior walls and ceilings. Cleaning and dilution with water.	Ideal for high-quality interior decoration of walls and ceilings in any type of building. Washable and stain resistant, perfect for kitchens, children's rooms, hallways, etc. B-10 splashes to a minimum level when applied making it ideal for decorating lived-in spaces. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard.
	White / Semi-matt finish (72.000)	
B-7 ECOLOGICAL Matt finish	Odourless eco-certified interior emulsion. High quality certified ecological emulsion paint. Formulated with vinyl copolymers, free from solvents, volatile organic compounds (VOCs) and alkyl phenol oxyethylene derivatives. B-7 is odourless and free from harmful substances. Suitable for all interior walls and ceilings. Cleaning and dilution with water.	Ideal for decorating walls and ceilings where a quality matt silky smooth finish is required. Recommended for decorating hospitals, nurseries, baby rooms or spaces for hypersensitive people, thanks to its zero emissions of volatile organic components. Permits immediate use of spaces after application. B-7 is highly wet-rub resistant. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - TÜV mark pollutant tested - Eco-label (European Eco-label) - Fire retardant to B-s1,d0 standard - Certified Class 2 for Washability and Opacity as per standard UNE-EN 13300-2002.
TECHNOLOGY	Blanco / Mate (72.195)	AgBB AgBB Image: Class 2 Image: Class 2 Image: Class 2 15 I 4 I
B-5 Matt finish	Versatile quality interior matt emulsion. Water- based paint with great hiding power and coverage. With anti-mould protection and non-drip/splatter formulation. Formulated with acrylic copolymers with anti-fungicidal and anti-mould agents. Suitable for all interior walls and ceilings. Cleaning and dilution with water.	B-5 dries to a beautiful, smooth matt finish that is fully wipeable and formulated to help conceal surface imperfections. Also ideal for protection against the formation of fungi and mould in kitchens and bathrooms. B-5 is also fire retardant. Wet-rub resistant. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard - Certified Class 2 for Washability and Class 1 for Opacity as per standard UNE-EN 13300-2002.
Ŭ		15 I 10 I 4 I 2,5 I 750 ml
	White / Matt finish (73.001)	
B-4 NATURE Matt finish	Odourless water-based eco-paint with A ⁺ certification for maximum indoor air quality. Formulated with vinyl copolymers. Catalogued with A ⁺ certification, the maximum classification for indoor air quality, guaranteeing the lowest possible emission levels. B-4 is an ecological, solvent-free, odourless white emulsion offering a smooth matt finish that is fully wipeable and formulated to help conceal surface imperfections. Suitable for all interior walls and ceilings. Cleaning and dilution with water.	Recommended for decorating hospitals, nurseries, baby rooms or indoor spaces for hypersensitive people. Allows immediate use of painted spaces. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - A ⁺ Certification for low emissions and maximum indoor quality - Fire retardant to B-s1,d0 standard.
	THE INTERNATIONAL BY FORTH	15 4
	White / Matt finish (73.271)	



Trade emulsions ideal for spraying

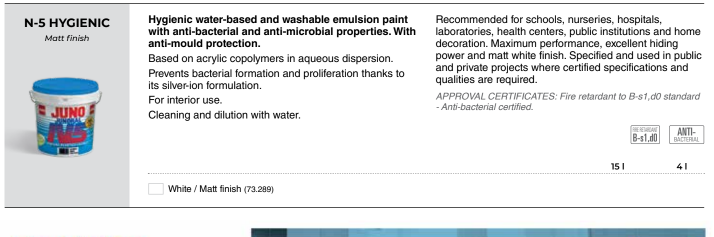
J-33 Extra-matt finish	High opacity and coverage extra-matt emulsion paint. With anti-mould protection and non-splatter technology. Formulated with acrylic copolymers. For interior and exterior use. Cleaning and dilution with water.	Recommended for general use in construction and decoration, especially for walls and ceilings where an extra- matt finish is required. APPROVAL CERTIFICATES: Fire retardant to B-s1,d0 standard (white only) - Certified Class 1 for Washability and Opacity as per standard UNE-EN 13300-2002.
J-28 Extra-matt finish	Water-based emulsion paint with an extra-matt finish, special for coating projected plaster and plasterboards. With anti-mould protection. Formulated with acrylic copolymers in aqueous dispersion, titanium dioxide and extenders. Suitable for all interior walls and ceilings. Cleaning and dilution with water.	Recommended for general use in construction and decoration, especially to hide fillers and joints on applied plaster, plasterboard or gypsum. J-28 is excellent for spraying large surface areas and touches up very well. Resistant to wet rubbing and scuffing. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard - Certified Class 2 for Washability and Opacity as per standard UNE-EN 13300-2002.
	White / Matt finish (73.168)	FREEMONT WASHABILITY OPACITY B-s1,d0 CLASS 2 151 41
J-25 Matt finish	High opacity interior emulsion paint with superb coverage and anti-mould protection. Formulated with acrylic copolymers in aqueous dispersion, titanium dioxide and extenders. Excellent bright opaque white finish at excellent value for money. Suitable for all interior walls and ceilings. Cleaning and dilution with water.	Recommended for general use in construction and decoration, especially for walls and ceilings where a matt finish is required. Resistant to wet rubbing and scuffing. J-25 is excellent for spraying and touches up very well. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard (white only) - Certified Class 2 for Washability and Class 1 for Opacity as per standard UNE-EN 13300-2002.
	White / Matt finish (73.150)	FIGEREMENTINI WASHABILITY OPACITY B-s1,d0 CLASS 2 CLASS 1 15 I 4 I
	Black / Matt finish* (73.173)	
FULLCOVER Matt	Contract matt emulsion. Breathable acrylic contract matt emulsion paint with excellent opacity and whiteness. For interior ceilings and walls. Cleaning and dilution with water.	Provides excellent coverage and dries to an outstanding opacity on interior walls and ceilings leaving a permeable breathable finish. Ideal for use as a base coat on new plaster or plasterboard where a flat matt opaque finish is required. Also suitable for use on aged plaster, wall boards, concrete, cement rendering, brickwork and internal blockwork. APPROVAL CERTIFICATES: Fire retardant to B-s1,d0.
	White / Matt (00.800)	15



Certified washable paints

N-5 Matt finish	Matt water-based emulsion paint with AENOR certification for washability. With anti-mould protection. Based on acrylic copolymers in aqueous dispersion. Resistant to wet rubbing, breathable, with excellent hiding power and maximum performance. For interior use.	Recommended for general use in construction and decoration on typical surfaces such as plaster, plasterboard, gypsum, concrete, cement, etc. Ideal for spraying. Recommended for public and private projects where finishes with guaranteed washability and anti- mould protection is required. Ideal for high traffic and frequently used public areas, such as schools, hospitals, kindergardens, prisons, etc.
	Cleaning and dilution with water.	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - AENOR Certified for washability - Fire retardant to B-s1,d0 standard.
	White / Matt finish (73.040)	
CASTOR-N Matt finish	Matt water-based emulsion paint with AENOR certification for washability. With anti-mould protection.	Recommended for general use in construction and decorating on plaster, plasterboard, concrete, cement surfaces, etc. Ideal for spraying.
	Based on acrylic copolymers in aqueous dispersion. For interior use. Cleaning and dilution with water.	Great washability, with high hiding power and great performance. Required in public and private projects with a comprehensive system of certified building specifications.
		APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - AENOR - Fire retardant to B-s1,d0
		standard.
		15 4
	White / Matt finish (73.113)	

Hygienic / Anti-bacterial paint



CERTIFIED WASHABLE paints

Paint specified for public works, public and private institutions, schools, hospitals, universities, prisons, etc.

- Great performance
- Excellent hiding power

Prevents bacterial formation and proliferation thanks

to its silver-ion

Certifications:

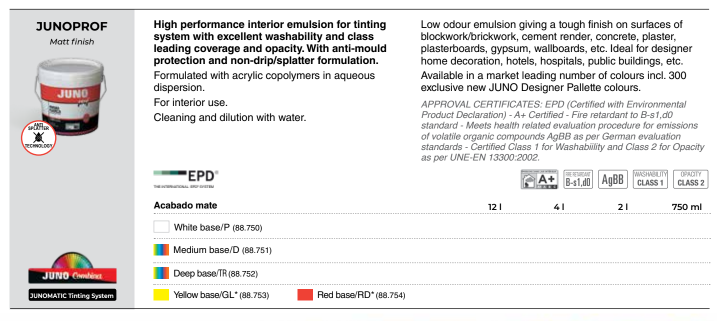
THE R.L.

N 8-11.0

JUNO



Decorative Tinting Bases



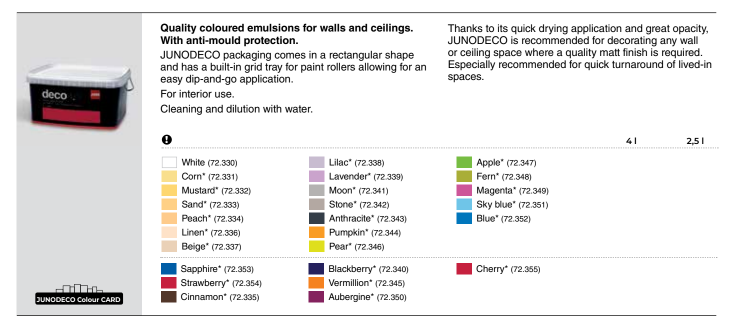
JUNO proj

Water-based matt emulsion paint for JUNOMATIC tinting system





Coloured emulsions



Sealers



HIDROCRIL	Concentrate water-based acrylic sealer with	Hidrocril evens out surface absorption. Recommended
Semi-matt finish	excellent penetration and adhesion.	as a sealer for surfaces that have problems with
Serni-matt mish	For interior and exterior use.	adhesion (pearlite, concrete, plaster, cement, asbestos
	Cleaning and dilution with water.	cement, brick), or require binding (tempera, lime,
A	Mixing ratio 4:1 (Water / Hidrocril).	whitewash or unconsolidated paints).
HIDROCALL	3 ()	20 4 750 m
	Clear (81.006)	20 41 730 11
AQUASELL	Special water-based sealer for projected plasters.	Recommended as a base coat on surfaces on which there are significant differences in absorption levels
Matt finish	Formulated with acrylic resins in aqueous dispersion with great filling and sealing capacity.	(mineral substrates, drywalls or applied/projected
	For interior and exterior use.	plasters).
	Cleaning and dilution with water.	APPROVAL CERTIFICATES: Fire retardant to B-s1,d0
JUNO		standard.
States	White / Matt finish (21.203)	51 41
NTI-HUMIDITY	Quick-drying anti-humidity sealer.	Recommended to eliminate problems of occasional humidity in ceilings, walls, basements, garages, etc.
SEALER	Formula based on pliolite resins with portland	
Matt finish	cement and additives with insulating properties. Ideal for both interior and exterior walls subjected	Its quick drying allows repainting with all types of paints wallpapering or applying any other suitable surface
	to occasional humidity, grease or oily conditions,	treatment.
	preventing their appearance. Cleaning and dilution	
MA PROFESIONE	with white spirit D-16 (Code 50.012).	4 750 m
A DECEMBER OF A		
	White / Matt finish (88.000)	
ain blocks		
STAIN BLOCK	Synthetic stain block with Plioway. Odourless.	Recommended for all types of surfaces that have damp
Matt finish	Formulated with high quality Plioway resins with stain-	grease, nicotine or other stains, or surfaces that have
	resistant and mould prevention properties.	lost their hue. Also recommended as a finishing coat.
Alling	Suitable for use on interior walls and ceilings.	When re-coating with water-based emulsions ensure th
TAPAMANCHAS	Cleaning and dilution with odourless solvent D-69	stain block has fully cured to avoid stains resurfacing.
	(Code 50.073).	15 l 4 l 750 m
Ein alle	White / Matt finish (21.350)	
	Synthetic stain block with Plioway.	Recommended for all types of surfaces that have damp
JUNOSTOP	Formulated with special resins with stain resistant	grease, nicotine or other stains, or surfaces that have
Matt finish	and mould prevention properties.	lost their hue. Also recommended as a finishing coat.
	Suitable for use on interior walls and ceilings.	When re-coating with water-based emulsions ensure th
(JUNCE)	Cleaning and dilution with odourless solvent D-69	stain block has fully cured to avoid stains resurfacing.
JUND	(Code 50.073).	15 l 4 l 750 m
SI OF	White / Matt finish (21.300)	
STAIN BLOCK	White synthetic stain blocking spray. Quick drying	Recommended for covering and preventing the
SPRAY	and easy application stain blocker.	reappearance of all types of stubborn stains (grease,
Matt finish	For interior and exterior use.	damp, nicotine, felt tip pens, etc.). Thanks to its easy
A	500 ml aerosol.	application, repainting, quick-drying properties and gre durability, it can be used as a base for other topcoats.
5		
		500 m
	White / Matt finish (760.135)	
AQUATAPA	Odourless water-based stain block primer.	Recommended for stains including smoke damage,
Matt finish	Formulated with acrylic resins with stain resistant	nicotine/inks and ideal for areas exposed to smoke,
	properties to seal, bind and prevent the migration of	steam or condensation (boilers outlets, tanks, fireplace
Commence of the	stains through the paint film.	Seals mineral substrates such as powdery surfaces, limewash and distemper. Also recommended as a
LJUNO	For interior walls and ceilings.	finishing coat.
AQUATAPA	Cleaning with water. Do not dilute.	APPROVAL CERTIFICATES: Fire retardant to B-s1,d0
and a second second		standard.
		15 l 4 l 750 m

White / Matt finish (21.205)



FLOOR COATINGS

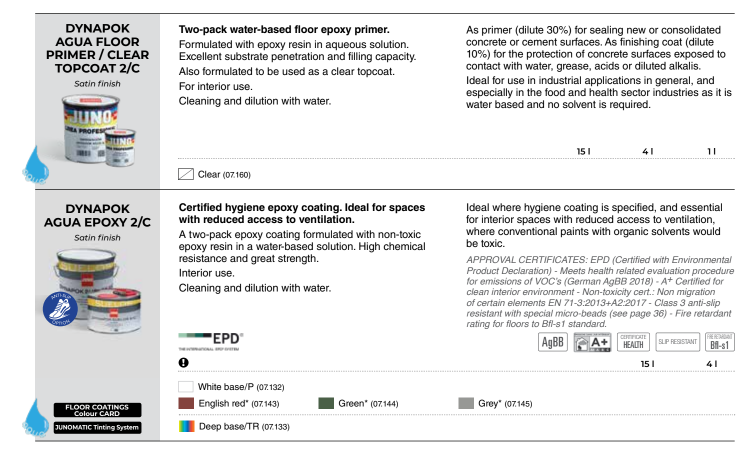
- ¬ Single-pack floor paint
- ¬ Two-pack floor paints
- High-build (100% solids) epoxy systems
- Pool/Milking Parlours/Traffic marking
- ¬ Line marking for grass and turf



Single-pack floor paints

JUNOSOL Semi-matt finish	Easy to apply and quick-dry water-based one component floor paint.	Suitable for internal and external applications such as on tarmac, concrete, asphalt, walls and bricks. Ideal for pointing aparts facilities line marking and car parks with
	Formulated with styrene-acrylic resins that provide great strength.	painting sports facilities, line marking and car parks with light traffic.
	For interior and exterior use. Cleaning and dilution with water.	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Class 3 anti-slip resistance with special micro-beads (see page 36) - Fire retardant to B-s1,d0 standard.
AUNOSOL	ТНЕНИТИКОВАН ВИРОТИТИ	SLIP RESISTANT REMEMBER AND REMEMBER
OPTION		151 41
	White (06.162)	
	Tennis green* (06.150) Cement grey* (06.163)	
	Tennis red* (06.160) Light grey* (06.164)	
FLOOR COATINGS Colour CARD	Yellow* (06.166)	
DYNAMOL Satin finish	Quick-drying chlorinated rubber paint with high resistance to acids.	Ideally suited for application to brickwork, swimming pool enclosures, pool structures, walls, floors, parkings
	Formulated with chlorinated rubber resins with high resistance to acids and alkalis.	sewage tanks, etc. Also suitable for milking parlours, stables, kennels and catteries. Not suitable for painting
	For interior and exterior use.	tar and/or bituminous asphalt surfaces due to bleeding.
DYNAMOL	Cleaning and dilution with chlorinated rubber solvent D-40 (Code 50.000).	APPROVAL CERTIFICATES: EPD (Certified with Environment Product Declaration) - Class 3 anti-slip resistance with special micro-beads (see page 36).
		SLIP RESISTANT
	9	15 l 4 l 750 ml
	White (RAL 9010) (09.500) Tennis red* (09.568)	
	Pearl grey* (09.533) Black* (09.501)	
FLOOR COATINGS Colour CARD	Yellow* (09.525) Tennis green* (09.552)	Bright red* (09.553) (Available in 41 and 750m)

Two-pack floor paints - Water-based





Two-pack floor paints - Solvent-based

IMPRIMAX 2/C PRIMER Semi-gloss	Two-pack synthetic floor epoxy primer. Silane-modified epoxy-polyamide reinforcing primer providing class-leading adhesion on smooth non-porous surfaces, like power-floated concrete and tiles. For interior use. Cleaning and dilution with epoxy solvent D-90 (Code 50.010).	Recommended as an epoxy adhesion primer coa non-porous surfaces for interior epoxy systems.	ating or
THE R PARTY		151 41	11
	Clear (48.725)		
PAVIMYC 2/C Gloss finish	Two-pack epoxy floor paint with excellent hardness and adhesion properties. Ensures effective protection against carbonation of concrete. Resistance to acids, alkalis and solvents, and provides erosion protection to concrete pavements exposed to traffic, chemicals, cleaning systems, etc. For interior use only. Cleaning and dilution with epoxy solvent D-90 (Code	Product widely used on concrete floors in industri and non-industrial settings. Ideal for indoor car pa laboratories, chemical and pharmaceutical faciliti mechanical workshops, etc. Not recommended for on asphalt, tar or bitumen treated surfaces. <i>APPROVAL CERTIFICATES: EPD (Certified with Enviro</i> <i>Product Declaration) - Class 3 anti-slip resistant with ad</i> <i>special micro-beads (see page 36).</i>	arks, es, or use
OPTION CONTRACTOR		s	LIP RESISTAN
	9	15 i	41
	Clear (07.815)		

High-build (100% solids) epoxy systems

New PACIMYC HB 2/C Pacific All All All All All All All All All Al	2K Epoxy Primer 100% solids. Formulated based on modified epoxy resins. Easy application. Impermeable to water and water vapour. Very good adhesion and penetration. Interior use and application. Use D-90 thinner for cleaning. (Code 50.010).	Recommended for cement and concrete substrates. Creates solid floor paint system in combination with Pavimyc HB 2/C (07.931) Primer coat for JUNO's PAVIMYC HB Floor systems (smooth, non -slip, multi- layer or self -leveling floor systems). 20 kg
	Clear (07.915)	
New PAVIMYC HB 2/C EPOXY FLOOR COATING Gloss	 High-build (100% Solids) pigmented 2K epoxy coating to seal and protect floors. Formulated with 100% solids epoxy resins and pigments achieving high chemical resistance and hardness. Great opacity and coverage level. Allows for an even floor surface with low paint consumption. Facilitates cleaning of any type of surface stains/dirt. For interior use. Use D-90 thinner for cleaning. (Code 50.010). 	 Recommended to protect concrete floors from wear and tear, chemical agents thus expanding their life cycle. Pavimyc HB offers different systems for continuous coatings. (smooth, non-slip, self-levelling, multi-layer) wih one and same product. Indicated for garages, workshops, parkings, wineries, warehouses, industrial factories, data centres, etc. Not recommended for use on asphalt, tar or bitumen treated surfaces. <i>APPROVAL CERTIFICATES: CE Certified (see below) - Bfl-s1 Euroclass Fire retardant certified - Class 3 Anti-slip rating when used with Pavimyc HB Microbeads (see page 36).</i>
QPTION .		UNE-EN 135292005 UNE-EN ISO 6272-1:2012 UNE-EN ISO 7783:2019 UNE-EN ISO 5470-1:2017 UNE-EN 13892-2:2003 UNE-EN 13892-2:2003
		20 kg



Swimming pool paint / Milking parlours / Traffic marking

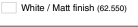
JUNOSPORT Gatin finish	Water-based durable, strong and highly flexible paint for swimming pools. Formulated with pure acrylic resins to resist the destructive effects of swimming pool chemicals. Exclusive use for concrete type swimming pools. For interior and exterior use. Cleaning and dilution with water.	Formulated for use over old or new concrete based swimming pools. Applied by brush, roller or spray, displaying excellent adhesion over sound previously painted surfaces. Also recommended as floor coating for other types of sports facilities and car parks with light traffic. Blue colour is correct for marking disability car parking spaces. 41
PISCICLOR Satin finish	Solvent-based durable, strong and highly flexible paint for swimming pools/milking parlours. Formulated with chlorinated rubber resins with extraordinary resistance to weathering, chemical damage and discolouration. Exclusive use for concrete type swimming pools. For interior and exterior use. Cleaning and dilution with chlorinated rubber solvent D-40 (Code 50.000).	Recommended for painting swimming pools and milking parlours, sports facilities and car parks with light traffic. Also recommended as floor coating for other types of sports facilities and car parks with light traffic. Blue colour is correct for marking disability car parking spaces.
	θ	41
	Blue* (09.180)	

Line marking for grass and turf



Water-based line marking paint with high hiding power. Not harmful to natural grass. Formulation based on high quality acrylic copolymers, giving bright white lines. For interior and exterior use. Junolinea is the ultimate white line marking paint for use on football, rugby, hockey pitches and tennis courts and cricket squares. It is used by top professional clubs and give long lasting brilliant white lines (also used on farms, construction sites, hills/woodland, paths for occasional marking/signposting).

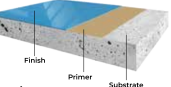
10 I



- NEW -100% SOLIDS EPOXY SYSTEM

FOR SEALING AND PROTECTING FLOORS

PAVIMYC HB 2/C



- The all-in-one floor paint: standard floorpaint, self-levelling and multi-layer systems
- Seals and protects concrete floors against any type of spillage
- Recommended for industrial sites, factories, warehouses, decoration, etc.









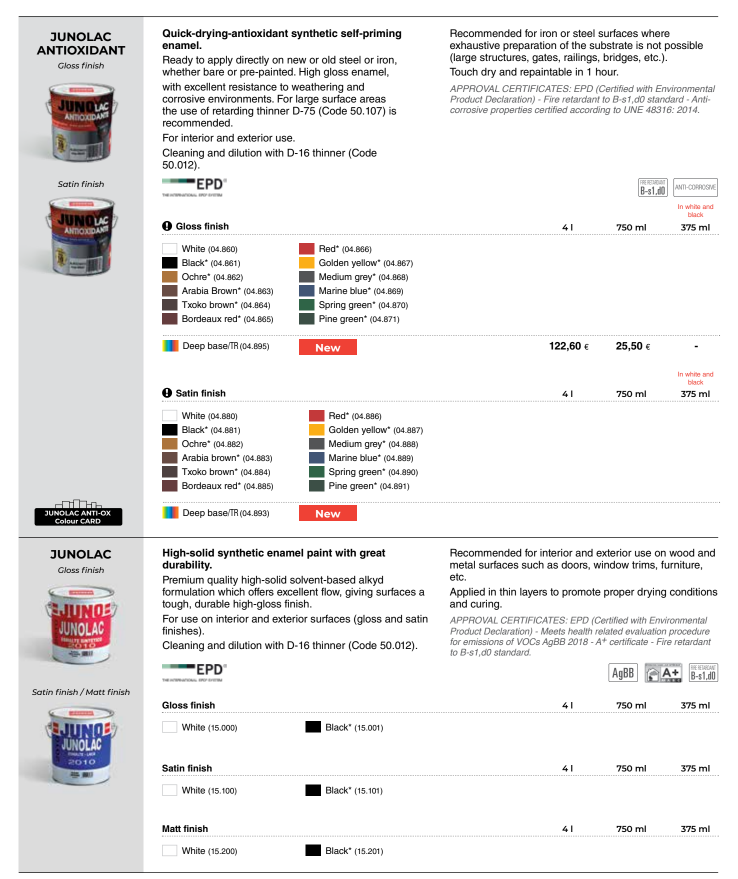


TRIM PAINTS

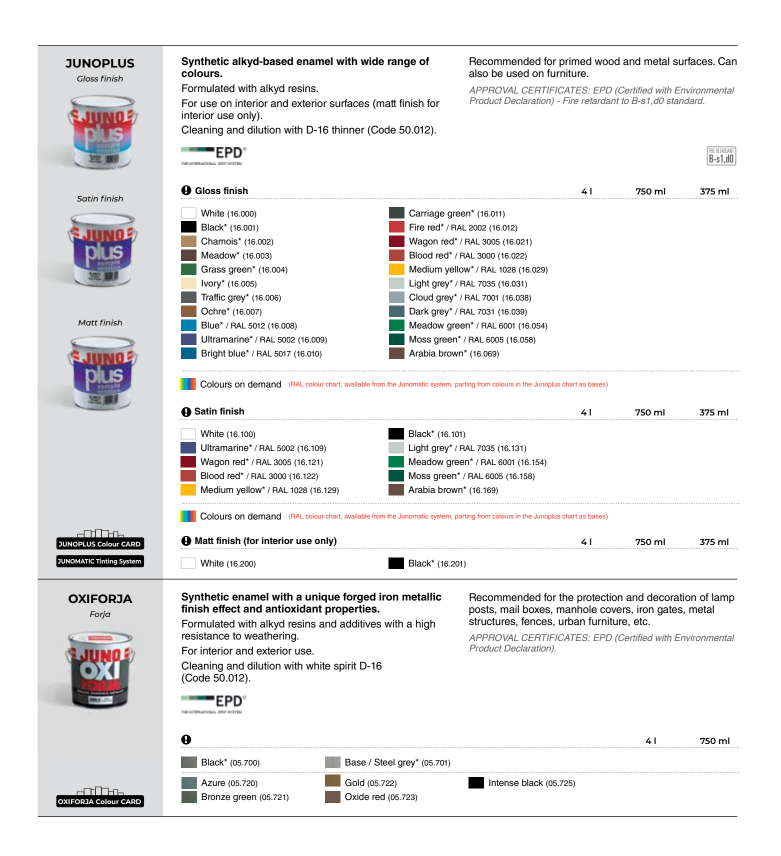
- ¬ Solvent-based enamels
- Water-based enamels
- Decorative & Industrial
 Enamels Tinting bases
- Adhesion and anti-corrosive primers
- \neg Wood primers / undercoats



Solvent-based enamels









Esmaltes al agua

WATERPLUS Satin finish / Matt finish	Single-pack water-based Polyurethane enamel paint. Impeccable lacquered finish for walls, furniture and trims. Water-based multi-surface polyurethane enamel with excellent hardness washability and chemical resistance. Offers excellent application/levelling properties and opacity for an impeccable finish. Resists rubbing, scratches, impacts and most cleaning products. For interior use. Cleaning and thinning with water.	Recommended for all types of surfaces, especially wood and metal carpentry. Ideal for painting furniture, kitchens, doors, window trims, skirting boards, etc. and for perfect smooth and resistant finishes on walls, sandwich panels etc. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration).
	Satin finish	15 i 4 i 750 mi
	White base/P (10.635)	
	Deep base/TR (10.637) (corning soon)	
	Matt finish	15 l 4 l 750 ml
	White base/P (10.640)	
JUNOMATIC Tinting System	Deep base/TR (10.642) (coming soon)	
AQUALAC Gloss finish / Satin finish / Matt finish	Water-based multi-surface enamel, with low odour and easy-application properties. Formulated with quick drying pure acrylic weather	Recommended for the protection and decoration of properly prepared and primed metal, wood, masonry, plaster/drywall, trims, etc.
	resistant resins. Low-odour and extraordinary weather resistance. For interior and exterior use (gloss and satin finishes). Cleaning and dilution with water.	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Meets health related evaluation procedure for emissions of VOCs AgBB 2018 - A ⁺ Certified - Fire retardant to B-s1,d0 standard.
AQUALAC		AgBB
	Gloss finish	4 l 750 ml
	White base/P (10.300) Medium base/D (10.302)	Deep base/TR (10.303)
	Yellow base/GL* (10.304) Red base/RD* (10.305)	
	Satin finish	4 l 750 ml
	White base/P (10.400) Medium base/D (10.402)	Deep base/TR (10.403)
	Yellow base/GL* (10.404) Red base/RD* (10.405)	
	Matt finish (for interior use only)	4 l 750 ml
AQUALAC Colour CARD	White base/P (10.500) Medium base/D (10.502)	Deep base/TR (10.503)

Decorative Enamels - Tinting bases

JUNOMALTE Closs finish / Satin finish	range of colours. For interior and exterior use	For interior and exterior use (exterior: Gloss finish only). Cleaning and dilution with D-16 white spirit (Code 50.012).		Especially recommended for primed interior and exterior wood and metal surfaces. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration).		
	Gloss finish			41	750 ml	
	White base/P (88.990)	Medium base/D (88.991)	Deep base/TR (88.992)			
JUNO Combina	Satin finish			41	750 ml	
JUNOMATIC Tinting System	White base/P (88.993)	Medium base/D (88.994)	Deep base/TR (88.995)			



Industrial Enamels - Tinting bases

JUNORAPID S/R Gloss finish	Quick-drying synthetic enamel for Junomatic industrial tinting system. For interior and exterior use. Cleaning and dilution with quick-dry thinner D-17 (Code 50.004).	e Ideal and recommended for refinishin to metal surfaces such as automated structures, OEM coatings to forklifts, trailers, etc. that require a quick dryin Application recommended by sprayin APPROVAL CERTIFICATES: EPD (Certific Product Declaration) - Certified for JUNO' corrosive systems as per ISO 12944.			d installations, , trucks, tractors, ng enamel. ng. ified with Environmental	
	EPD		1100 12044.		C 3	
	The POINT AND A DECEMBENT OF A DECEMBER OF A		15 I	41	750 ml	
	White base/P (88.884)		151	71	750 111	
JUNOMATIC Tinting System	Deep base/TR (88.885)					
JUNOPOXI 2/C Closs finish	2-component epoxy enamel for Junomatic industrial tinting system. High chemical resistance. A high quality tintable epoxy for interior and industrial use. This product provides great coverage and is easy to apply. Anti-dust function.	Recommended for pro surfaces in industrial APPROVAL CERTIFICA Product Declaration) - C	or marine en TES: EPD (Ce lass 3 anti-slip	vironments	nvironmental	
	Cleaning and dilution with epoxy solvent D-90 (Code 50.010).	microbeads (see page 3	4).			
OPTION -					SLIP RESISTANT	
	Gloss finish		15 I	41	11	
	White base/P (88.882)					
JUNOMATIC Tinting System	Deep base/TR (88.883)					
Sunoretano 2/c Gloss finish / Satin finish / Matt finish	2K multi-surface polyurethane coating for Junomatic industrial tinting system. Great weather resistance. Anti-corrosion certified system. Formulated with 2 component aliphatic polyurethane giving a maximum chemical resistance. Combines great elasticity, hardness and adhesion on a multitude of surface types for a perfect smooth and very bright finish. Excellent properties for exterior use with high resistance to UV rays. Suitable for interior and exterior use. Cleaning and dilution with Junoretano solvent D-70 (Code 50.007).	Recommended for the of surfaces exposed t industrial and marine wood, polyester, PVC APPROVAL CERTIFICA Product Declaration) - C microbeads (see page 3 - Certified for JUNO's pro ISO 12944.	o aggressive environment , fibreglass, A TES: EPD (Ce lass 3 anti-slip 4) - Fire retard	atmosphe s (metal, co ABS, etc rtified with E resistance v ant to B-s1,c	res in oncrete, nvironmental vhen adding d0 standard	
	EPD		SLIP RESISTANT	FIRE RETARDANT	C4 C5	
	THE INTERNATIONAL REPORTED			B-s1,d0	64 63	
	Gloss finish		15 I	41	11	
	White base/P (88.880)					
	Deep base/TR(88.881)					
	Satin finish		15 I	41	11	
	White base/P (88.872)					
	Deep base/TR (88.873)					
	Matt finish New			41	11	
	White base/P (88.801)					
JUNOMATIC Tinting System	Deep base/TR (88.802)					



Adhesion and anti-corrosive primers

METALEX	Anti-corrosive zinc-phosphate primer. Recommended for protecting metal surfaces that				
Matt finish	Formulated with zinc phosphate and alkyd resins with rust inhibiting properties.	protection against corrosion (except galvanized and aluminium surfaces).			d and
	For interior and exterior use.				
JUNO	Cleaning and dilution with white spirit D-16				
METALEA	(Code 50.012).				
SIN PLOND	(0000 00.012).			41	750 m
5 mm 5	White / Matt finish (27.000)				
ULTI-SUPPORT	All-purpose synthetic multi-surface adhesion primer.	This multipurpose bond			
PRIMER	Premium quality quick drying multi-surface primer based	impregnating and adhe and non-ferrous metals			
Matt finish	on modified alkyd resins and zinc phosphate acting as	galvanized surfaces, P			
6	anti-rust pigment for long term protection.	materials such as wood			
JUNO S	For interior and exterior use.	interior use only).			
Acres	Cleaning and dilution with quick-drying solvent D-17	APPROVAL CERTIFICATE	ES: Fire ret	tardant to B-s1	d0 standa
ULTISOPORT	(Code 50.004).	(white only) - Certified for		1101	RETARDANT -s1.d0
CB		anti-corrosive systems as		Ľ	
	0		15 I	41	750 r
	White / Matt finish (27040) Black* / Matt finish (27045)				
WORKSHOP	Quick-drying synthetic primer.	Recommended for prep			
PRIMER	A very quick drying synthetic primer formulated with iron	a workshop primer for t	emporary	protection a	nd as
Matt finish	oxides and alkyd resins.	a general purpose prim systems for protection i			
	For interior and exterior use.	corrosive environments		medium atmo	spheric
	Cleaning and dilution with white spirit D-16				
NEW YOU	(Code 50.012).				
TALLES			15 I	41	750 n
TALLA	(Code 50.012).		15 I 2 2,90 €	4 I 65,25 €	750 n 14,85
WATERPRIM	(Code 50.012). Oxide red* (22.110) Grey* (22.111) Multi-surface waterbased anti-oxidant adhesion	22 Waterprim offers excelle	2 2,90 € ent adhes	65,25 € sion on hard t	14,8 5
TALLES	(Code 50.012). Oxide red* (22.110) Grey* (22.111) Multi-surface waterbased anti-oxidant adhesion primer.	22 Waterprim offers excelle interior and exterior sub	2 2,90 € ent adhes	65,25 € sion on hard t uch as glossy	14,85 o paint / surface
WATERPRIM	(Code 50.012). Oxide red* (22.110) Grey* (22.111) Multi-surface waterbased anti-oxidant adhesion primer. Formulated with acrylic copolymers and anti-corrosive	22 Waterprim offers excelle interior and exterior sub ceramic tiles, non-ferror	22,90 € ent adhes ostrates si us metal (65,25 € sion on hard t uch as glossy (such as alun	14,85 o paint / surface ninium,
WATERPRIM	(Code 50.012). Oxide red* (22.110) Grey* (22.111) Multi-surface waterbased anti-oxidant adhesion primer. Formulated with acrylic copolymers and anti-corrosive pigments of great durability. Unique in offering anti-	22 Waterprim offers excelle interior and exterior sub ceramic tiles, non-ferroo stainless steel and galv	2 2,90 € ent adhes ostrates s us metal (anised m	65,25 € sion on hard t uch as glossy (such as alun etal), vinyl, h	14,85 o paint / surface ninium, ardboard
WATERPRIM	(Code 50.012). Oxide red* (22.110) Multi-surface waterbased anti-oxidant adhesion primer. Formulated with acrylic copolymers and anti-corrosive pigments of great durability. Unique in offering anti- corrosive properties. Contains low VOC levels and offers	22 Waterprim offers excelle interior and exterior sub ceramic tiles, non-ferror	22,90 € ent adhes ostrates s us metal (anised m stic, GRP,	65,25 € sion on hard t uch as glossy (such as alun etal), vinyl, h	14,85 o paint / surface ninium, ardboard
WATERPRIM	(Code 50.012). Oxide red* (22.110) Multi-surface waterbased anti-oxidant adhesion primer. Formulated with acrylic copolymers and anti-corrosive pigments of great durability. Unique in offering anti- corrosive properties. Contains low VOC levels and offers quick drying time.	22 Waterprim offers excelle interior and exterior sub ceramic tiles, non-ferror stainless steel and galv melamine, varnish, plas	22,90 € ent adhes ostrates so us metal (anised m stic, GRP, I more.	65,25 € sion on hard t uch as glossy (such as alun etal), vinyl, h UPVC, wood	14,85 o paint / surface ninium, ardboard
WATERPRIM	(Code 50.012). Oxide red* (22.110) Multi-surface waterbased anti-oxidant adhesion primer. Formulated with acrylic copolymers and anti-corrosive pigments of great durability. Unique in offering anti- corrosive properties. Contains low VOC levels and offers	22 Waterprim offers excelle interior and exterior sub ceramic tiles, non-ferroo stainless steel and galv melamine, varnish, plas use only), masonry and	22,90 € ent adhes ostrates si us metal (anised m stic, GRP, I more. ES: Meets i ure for emis	65,25 € sion on hard t uch as glossy (such as alun etal), vinyl, h UPVC, wood	14,85 o paint / surface ninium, ardboard I (interior
WATERPRIM	 (Code 50.012). Oxide red* (22.110) Grey* (22.111) Multi-surface waterbased anti-oxidant adhesion primer. Formulated with acrylic copolymers and anti-corrosive pigments of great durability. Unique in offering anti-corrosive properties. Contains low VOC levels and offers quick drying time. For interior and exterior applications. 	22 Waterprim offers excelle interior and exterior sub ceramic tiles, non-ferror stainless steel and galv melamine, varnish, plas use only), masonry and APPROVAL CERTIFICATI related evaluation procedu	22,90 € ent adhes ostrates si us metal (anised m stic, GRP, I more. ES: Meets i ure for emis	65,25 € sion on hard t uch as glossy (such as alun etal), vinyl, h UPVC, wood	14,85 o paint / surface ninium, ardboard I (interior

Wood primers / undercoats

	HANGERS SEALER Matt finish	High opacity synthetic wood primer/undercoat. A quick-dry primer and undercoat for most interior and exterior new or bare wood surfaces. Provides the best possible adhesion and evens up variable absorption, giving a uniform surface for the finishing system. For interior and exterior use.	Cleaning and dilution with white spirit D-16 (Code 50.012). Recommended for preparing wooden and masonry surfaces. Can also be used as finishing coats on interior surfaces. Ideal for softwood, plywood, chipboard flake board, MDF, etc. <u>41</u> 750 ml
	NATURSELL	Quick dry water-based wood primer/undercoat.	Cleaning and dilution with water.
Matt finish	Natursell is a water-based wood primer/undercoat. Natursell is a water-based, high opacity, dual purpose primer undercoat for interior and exterior woodwork, Formulated with acrylic resins in aqueous dispersion with great resistance and high opacity. For interior and exterior use.	Ideal for use as a primer for softwoods, hardwoods, chipboard and fibre board.	
201		White / Matt finish (21.100)	





- ¬ Water-based
- ¬ Synthetic



Water-based

AQUA BASE Matt finish	Clear water-based wood preservative/undercoat for interior wood. Formulated with acrylic resins. For interior use. Cleaning and dilution with water.	 Recommended as a sandable undercoat for all kinds of joinery including doors, windows and frames, parquet and other wood surfaces. Good filling power, easy application, quick drying and odourless. Valid treatment for both water based and synthetic topcoats. 41 750 ml
	Clear / Matt finish (82.414)	
AQUA VARNISH Gloss finish	Special odourless water-based polyurethane varnish for parquet. Formulated with single component aliphatic polyurethane resins, providing a non-yellowing film with a high chemical resistance to wear. For interior use. Cleaning with water.	Recommended for all types of parquet and wood surfaces due to its ease of application. Quick drying, with high resistance to abrasion and easy cleaning. Preparation is recommended with Aqua Base undercoat (Code 82.414). Product not suitable for oak or chestnut wood due to darkening of the surface treated. <i>APPROVAL CERTIFICATES: EPD (Certified with Environmental</i> <i>Product Declaration).</i>
	Clear / Gloss finish (82.410)	41 750 mi
AQUADUR VARNISH Gloss finish / Satin finish / Matt finish	Special water-based acrylic varnish for carpentry. Great hardness and chemical resistance. Formulated with acrylic resins, which provide a pleasant non-yellowing film. For interior use. Cleaning with water. Image: Clear / Gloss finish (82.480) Image: Clear / Satin finish (82.481) Image: Clear / Matt finish (82.482)	Recommended for any interior wood surfaces, especially furniture. Recommended primer: Aqua Base undercoat (Code 82.414). Product not suitable for oak or chestnut wood due to darkening of the surface treated. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Meets health related evaluation procedure for emissions of AgBB 2018 - A ⁺ Certified - Fire retardant to C-s1,d0 standard.
LASUR ACUOSOBatin finishSatin finish	<text><text><text><text></text></text></text></text>	Recommended for wooden surfaces exposed to weathering (wooden trim, doors, window frames, gates, fences, etc.). Does not crack or chip. Allows maintenance coats to be applied diretly on to previous coats without need for removal. For interior use.For undercoat it is recommended to use Aqua Base (Code 82.414).APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration).41750 ml
LASUR Colour CARD	Clear (82.451) Rustic oak* (82.463) Chestnut* (82.460) Walnut* (82.464) Oregon pine* (82.461) Mahogany* (82.465) Oak* (82.462) Oak* (82.462)	Rosewood* (82.466) Teak* (82.467) Iroko* (82.468)



Synthetic

JUNOLAC VARNISH Gloss finish / Satin finish / Matt finish	Synthetic clear varnish with UV filters. Highlights wood's natural tones. Formulated with alkyd resins and ultraviolet filters for a protective and decorative finish. For interior use. Gloss finish also for exterior use. Cleaning and dilution with mineral white spirit D-16 (Code 50.012).	Recommended for decorating and protecting wood surfaces such as window frames, doors, trim, furniture, etc. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration).		
	EPD"	4 750 ml 375 ml		
	Clear / Gloss finish (42.037)	4 1 750 ml 375 ml		
	Clear / Satin finish (42.038)			
	Clear / Matt finish (42.039)			
JUNOTINTE VARNISH	Synthetic coloured varnish with UV filters. For colourful and decorative finish.	Recommended for decorating and protecting wood surfaces such as window frames, doors, trim, furniture, etc.		
Gloss finish	Formulated with alkyd resins and ultraviolet filters for a protective and decorative finish.	APPROVAL CERTIFICATES: EPD (Certified with Environmental		
TINTE	For interior and exterior use. Cleaning and dilution with white spirit D-16 (Code 50.012).	Product Declaration).		
	0	750 ml 375 ml		
	Pine* (42.040) Chestnut* (42.043) Walnut* (42.041) Teak* (42.044) Mahogany* (42.042) Kanagangangangangangangangangangangangang	Rosewood* (42.045) Oak* (42.046)		
JUNODUR VARNISH Gloss finish / Satin finish	Special synthetic polyurethane varnish for parquet. Hardness and resistance to domestic use. Formulated with urethane resins to obtain a protective, decorative finish, which is pleasant to the touch.	Recommended for restoring and varnishing parquet and wooden floors that require a hard surface which is resistant to domestic use and neutral cleaning products. APPROVAL CERTIFICATES: EPD (Certified with Environmental		
	For interior use. Cleaning and dilution with white spirit D-16 (Code 50.012).	Product Declaration).		
	THE INTERNAL DRY BUTTON	4 l 750 ml		
	Clear / Gloss finish (44.001)			
	Clear / Satin finish (44.002)			
YACHT VARNISH Gloss finish	Synthetic high build full gloss varnish with UV filters. Special for harsh weather conditions.	Recommended and suitable for hard and softwood subjected to harsh weather conditions humidity, salinity and solar exposure.		
	Formulated with alkyd resins of great flexibility and ultraviolet filters for a protective, decorative and highly	Contains UV filters which protect against strong sunlight.		
VATES	durable finish of the highest quality. For interior and exterior use. Cleaning and dilution with white spirit D-16 (Code 50.012).	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration).		
	Clear / Gloss finish (42.036)	4 l 750 ml		



SUNDRIES

- ¬ Fillers & Caulk
- Colourants, Paint Stripper, additives, etc.
- ☐ Thinners & Cleaners
- ¬ Colour charts & Fan Decks



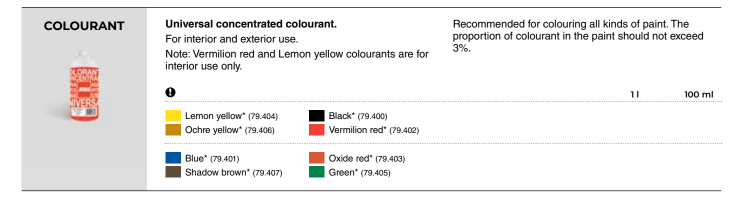
Fillers & Caulk

JUNO FILLER For preparation work	Shrink & crack resistant filler for interior repairs. Removes small imperfections, grooves, cracks, etc. Theoretical performance: 1 m²/kg/mm thickness. Max. thickness per layer: 5 mm.	White powder. For interior use. Smooth finish.	
	White (77.000)	15 kg 5 kg	1 kg
READY MIX FILLER For repairs	Tintable ready mix repair filler. Smooth ready to use finish filler with excellent adhesion. Theoretical performance: 1.75 kg/m ² /mm thickness. Max. thickness per layer: 2 mm.	Ready mix filler that can be coloured usir universal colourants (max. 3%). For interior use. Smooth, very fine finish.	-
<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	White (77.200)	5 kg 1 kg	500 gr.
SMOOTH FINISH FILLER For finishing	High performance interior finishing filler. For smoothing and levelling walls before painting or wallpapering. Theoretical performance: 1 m ² /kg/mm thickness. Max. thickness per layer: 2 mm.	White powder. For interior use. Smooth finish.	
	White (77.030)		15 kg
SANDABLE FILLER For renovations	Easy-to-sand interior renovation filler Formulated to mix into a smooth consistency for easy application. Theoretical performance: 0.950 kg/m ² /mm thickness. Max. thickness per layer: 5 mm.	White, easy-to-sand powder filler. For interior use. Smooth finish.	15 kg
	White (77.410)		15 Kg
COVER ALL FILLER For renovations	Skimcoat filler for renovations. Smoothes and levels textured decorative surfaces. Theoretical performance: 1 m²/kg/mm thickness. Max. thickness per layer: 5 mm.	White powder with good adhesion. For interior use. Smooth finish.	
	White (77.406)		15 kg
RAPID FILLER For repairs	A quick-set cement filler for repairs. A high performance quick drying filler for repairs of any masonry surfaces. For skimming surfaces in fine layers, up to 6 mm. Theoretical performance: 1.5 kg/m²/mm thickness. Max. thickness per layer: 5 mm.	White powder. For interior/exterior use. Fine and very hard finish.	
		15 kg	5 kg
	White (77.301)		
QUICK DRYING REPAIR MORTAR For repairs	White powder cement mortar specially designed for repairing, filling and rendering exterior surfaces. Quick set, great filling capacity and excellent adhesion. Easy application. Max. thickness/coat: 5 mm for wall; For repairs no thickness limit.	Practical coverage: 1,23 Kg/m ² White powder. Exterior use.	
			15 kg
	White (77.305)		



Powdered mortar for repairing, rebuilding or joining any surface. Suitable for humid environments such as bathrooms, kitchens, etc. Joins materials of different nature and/or absorption level. Direct application on ceramics. Theoretical performance: 1 kg/m²/mm. Thickness per layer: any thickness.	White powder. For interior/exterior use. Quick-drying. 5 kg 1 kg
Ready to use, flexible, fibre reinforced exterior/inte- rior filler. For sealing and reinforcing dynamic cracks and fissures on plaster, concrete, etc. Does not crack or split, has high adhesion and permanent elasticity. Can be painted on, except with solvent based 2-component products. Theoretical performance: 1,2 kg/m ² /mm. ↓ Light grey (77.250)	Recommended thickness per layer: 0.3 to 3 mm. Light grey paste. For interior/exterior use. 41 750 ml
Light anti-condensation filler for interior use: For smoothening, renewing and filling interior surfaces. Avoids "cold wall effect" and offers thermal and acoustic insulation. Great performance and filling capacity. Excellent adhesion properties. Interior use.	Before application eliminate and clean mould from surfaces with Junoclean (Code 760.180). Layer thickness: any thickness. Working time: 2 hours. Theoretical performance: 0.6kg/m ² Grey powder. 10 kg
Mortar for bonding and rendering thermal insulation boards. Fibre reinforced and flexible cement based mortar used for the application of various types of thermal insulating boards such as EPS, XPS and MW. Fibre reinforced. Excellent adhesion. High permeability to water vapour and high impact resistance.	Practical coverage - bonding: 3,5-4,5 kg/m ² Practical coverage - rendering: 4-5 kg/m ² for 3-5 mm thickness. White powder. Use interior/exterior. Part of the External Thermal Insulation Composite System (ETICS) JUNOTherm [®] . ADHESION PERMEABIL 25 kg
	 any surface. Suitable for humid environments such as bathrooms, kitchens, etc. Joins materials of different nature and/or absorption level. Direct application on ceramics. Theoretical performance: 1 kg/m²/mm. Thickness per layer: any thickness. White (77.050) Ready to use, flexible, fibre reinforced exterior/interior filler. For sealing and reinforcing dynamic cracks and fissures on plaster, concrete, etc. Does not crack or split, has high adhesion and permanent elasticity. Can be painted on, except with solvent based 2-component products. Theoretical performance: 1,2 kg/m²/mm. Light grey (77.250) Light anti-condensation filler for interior use: For smoothening, renewing and filling interior surfaces. Avoids "cold wall effect" and offers thermal and acoustic insulation. Great performance and filling capacity. Excellent adhesion properties. Interior use. Light grey (77.302) Mortar for bonding and rendering thermal insulation boards. Fibre reinforced and flexible cement based for the application of various types of thermal insulating boards such as EPS, XPS and MW. Fibre reinforced. Excellent adhesion. High permeability to water vapour and high impact

Colourants, Paint Stripper, additives, etc.





JUNO PAINT STRIPPER	High performance, quick action paint stripper. Formulated with special solvents, free of methylene chloride. For interior and exterior use.	Recommended for quickly and conveniently removing most paints, enamels and varnishes. Its action is based on penetration between the paint film and the substrate, breaking the adhesion between both.			
Rad grade		4 l 750 ml 375 ml			
	Clear (83.100)				
MISKY-MISKY Fungicidal additive	Fungicidal concentrate to protect decorative finishes from future mould attack. Formulated with heterocyclics, developing an intense prolonged broad spectrum action against moulds and algae. Add at least one (100 ml) bottle to 15 litres of paint and stir or shake until product has been distributed and mixed evenly with the paint.	ntense paint, primer, undercoat, varnish, gloss, wallpaper paste, textured paint or tile adhesive to prevent the formation of mould.			
	Blanco (79.597)				
	Anti-slip microbeads for floor coatings. Polypropylene microbeads with average diameter of 180 microns to improve the slip resistance of floor surfaces particularly when wet. Add a 150 gram tub for every 4L of paint, and 4 tubs for every 15 L of paint to achieve certified anti-slip protection.	This product gives the following product range from JUNO Class 3 Anti-slip rating: Dynapok agua Floor Epoxy (07.1), Dynamol (09.5), Junosol (06.1), Pavimyc (07.8), Junoretano (88.8), and Junopoxi (88.8).			
	White (07250)				
MICROBEADS FOR PAVIMYC HB 2/C	Anti-slip microbeads for epoxy high-build floor coating systems. Polyethylene microbeads with an average diameter of 250 microns suitable for obtaining non-slip properties on wet surfaces.	Recommended as an anti-slip additive to obtain class 3 slip resistance in Pavimyc HB 2/C systems. Add a can of 400 grams for every 20 kg of paint.			
		400 gr			
	Blanco (07.251)				
JUNOCLEAN	JUNOCLEAN cleans interior and exterior mould and mildew stains fast. Sprayable for easy application. For interior and exterior use. Cleans stains fast end efficiently.	Ideal for use on masonry, brick, tiles, vinyl siding, wood, grout or other materials. Also ideal for kitchens, bathrooms and other spaces where organic dirt, mould and humidity is a problem. Available in larger packs upon request. Ask in-store for more information.			
Juno		500 ml			
	Clear (760.180)				



Thinners & Cleaners

	20 I	51	11	500 ml
Mineral thinner for synthetic products.				
Code (50.012)				
Thinner for synthetic enamels and primers.				
Code (50.004)				
Thinner for chlorinated rubber and pliolite enamels.				
Code (50.000)				
Universal thinner.				
Code (50.017)				
Thinner for professional use (cleaning).				
Code (50.019)				
Thinner for odourless stain block.				
Code (50.073)				
Thinner for polyurethane enamels and varnishes.				
Code (50.007)				
Retardant for Polyurethane enamels and varnishes.				
Code (50.014)				
Retardant Thinner.				
Code (50.107)				
Thinner for epoxy enamels.				
Code (50.010)				
	Code (50.012)Thinner for synthetic enamels and primers. Code (50.004)Thinner for chlorinated rubber and pliolite enamels. Code (50.000)Universal thinner. Code (50.017)Thinner for professional use (cleaning). Code (50.019)Thinner for odourless stain block. Code (50.073)Thinner for polyurethane enamels and varnishes. Code (50.007)Retardant for Polyurethane enamels and varnishes. Code (50.014)Retardant Thinner. Code (50.107)Thinner for epoxy enamels.	Mineral thinner for synthetic products. Code (50.012) Thinner for synthetic enamels and primers. Code (50.004) Thinner for chlorinated rubber and pliolite enamels. Code (50.000) Universal thinner. Code (50.017) Thinner for professional use (cleaning). Code (50.019) Thinner for odourless stain block. Code (50.073) Thinner for polyurethane enamels and varnishes. Code (50.007) Retardant for Polyurethane enamels and varnishes. Code (50.014) Retardant Thinner. Code (50.107) Thinner for epoxy enamels.	Mineral thinner for synthetic products. Code (50.012) Thinner for synthetic enamels and primers. Code (50.004) Thinner for chlorinated rubber and pliolite enamels. Code (50.000) Universal thinner. Code (50.017) Thinner for professional use (cleaning). Code (50.019) Thinner for odourless stain block. Code (50.073) Thinner for Polyurethane enamels and varnishes. Code (50.007) Retardant for Polyurethane enamels and varnishes. Code (50.014) Retardant Thinner. Code (50.017)	Mineral thinner for synthetic products. Code (50.012) Thinner for synthetic enamels and primers. Code (50.004) Thinner for chlorinated rubber and pliolite enamels. Code (50.000) Universal thinner. Code (50.017) Thinner for professional use (cleaning). Code (50.019) Thinner for odourless stain block. Code (50.073) Thinner for polyurethane enamels and varnishes. Code (50.007) Retardant for Polyurethane enamels and varnishes. Code (50.014) Retardant Thinner. Code (50.107) Thinner for polyurethane enamels and varnishes. Code (50.014) Retardant for Polyurethane enamels and varnishes. Code (50.107)

Colour Cards

		1 unit
NCS	NCS 980 - JUNO colour selection fan deck (Code 999.651)	
RAL	RAL - JUNO colour selection fan deck (Code 999.631)	
JUNO COMBINA	COMBINA FAN DECK (Code 999.650)	
	COMBINA COLOUR CARD (Code 999.632)	
	POS RETAIL COMBINA COLOURS STAND (Code 999.667)	
EXTERIOR	FAÇADE COLOURS FAN DECK (Code 999.675)	
FAÇADES	FAÇADE COLOURS COLOUR CARD (Code 999.628)	
	POS RETAIL FAÇADES COLOUR STAND (Code 999.666)	
COLOUR	JUNO colour cards	1 unit
CARDS	JUNOKRIL Colour Card (999.636)	
	BIKRIL / LUNA Colour Card (999.620) JUNOREV CHART (999.626)	
	JUNOTINTE Colour Card (999.623) FLOOR RANGE (999.635)	
	LASUR Colour Card (999.624)	
	JUNOLAC ANTI-OX Colour CARD (999.625)OXIFORJA Colour Card (999.629)JUNOPLUS Colour Card (999.627)JUNODECO Colour Card (999.621)	
	WATERPROOFING Colour Card (999.721) AQUALAC Colour Card (999.724)	



Supplementary products

- Special exterior coatings
- Special interior coatings
- Water-based 2-pack Polyurethane
- ¬ Sealers and primers
- **Thinners**
- ¬ Varnish
- Tinting System

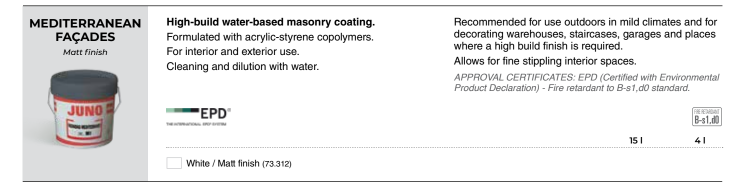


Special exterior coatings

Water-based

SILOX Matt finish	Siloxane-based paint with excellent resistance to weathering. With anti-mould protection. Paint with polysiloxane resins that provide high hydrophobicity. For exterior use. Cleaning and dilution with water.	Recommended for painting and decorating façades where a matt finish is required. Resistant to rain water, permeable to water vapour and resistant to ultraviolet rays and the formation of mould. <i>APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard.</i>
	THE INTERNATIONAL REPORTED	15 I
	White / Matt finish (62.005)	
JAKRILEN A-50 Matt finish	High performance water-based paint. With anti- mould protection.	Recommended for all types of constructions and ornaments.
Materinish	Formulated with acrylic copolymers in aqueous dispersion.	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard.
THING P	For interior and exterior use.	
JONIO	Cleaning and dilution with water.	Inc. actionment
THE THE PARTY OF	THE REPORTED AND A DESTINATION OF THE RE	rite in clanavit B-s1,dD
		15 4
	White / Matt finish (62.500)	
JUNOSIL SILICONE BASED PLASTIC PAINT	Silicone water-based paint. Paint with acrylic copolymers and silicone additives. For interior and exterior use.	Particularly recommended for painting and decorating surfaces coated with lime renders thanks to its excellent whiteness and opacity.
Matt finish	Cleaning and dilution with water.	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard.
JUNO	THE SCHWARDALL BY PITTM	The element B-s1,d0 15 I
FEE	White / Matt finish (73.160)	
A-4000	Water-based paint.	Recommended for walls, bridges, tunnels, warehouses
Matt finish	Formulated with copolymers in aqueous emulsion, with an anti-dust effect and matt finish.	or car parks where a quality matt finish is required.
	For interior and protected exterior use.	
JUNIO	Cleaning and dilution with water.	
See an and	Product subject to availability. Variations in colours between batches may occur.	15
	Grey / Matt finish* (62.512)	

Masonry coating





Special interior coating

ANTI- CONDENSATION Matt finish	Water-based special anti-condensation paint. With anti-mould protection. Formulated with acrylic copolymers and glass beads which prevent water condensation and mould growth on its surface. For interior use. Ready to use. Do not dilute.	Specifically designed to significantly reduce condensation on walls and ceilings in humid environments - by preventing condensation mould will not grow. Ideal for use in bathrooms, kitchens, pantries, north facin rooms with poor insulation, roller shutter boxes, fitted wardrobes, computer rooms, etc. Also ideal for painting cold-water pipes. APPROVAL CERTIFICATES: EPD (Certified with Environmental
	White / Matt finish (62.650)	Product Declaration) - Conductivity certificate.

Specialty Paints

J-35 EXTRA MATT Extra-matt finish	Extra-matt emulsion with added opacity. With anti-mould protection. Formulated with acrylic copolymers with extra-matt finish. High quality, no splash application, and excellent levelling properties.	Ideal for ceilings, workshops, warehouses, hallways, and large spaces where a completely matted finish is required. APPROVAL CERTIFICATES: EPD (Certified with Environme Product Declaration) - Fire retardant to B-s1,d0 standard.
	Great washability. For interior use.	
	Cleaning and dilution with water.	
	White / Extra matt finish (72.205)	
B-7 BLACK	High quality water-based emulsion.	Recommended for decorating homes, designer space etc.
Matt finish	Formulated with acrylic copolymers and selected black pigments that provide a deep black finish. For interior use.	Provides excellent hiding power and is very resistant t wet rubbing and scuffing.
JUNO	Cleaning and dilution with water.	APPROVAL CERTIFICATES: Fire retardant to B-s1,d0 stand
	9	15 4
	Black / Matt finish* (72.101)	
COVERFIX Matt finish	Elastomeric matt paint special for joints and cracks. Formulated with acrylic copolymers and elastomeric resins for withstanding movements in weak and exposed	Designed to withstand movement on plaster, gypsum and filler surfaces which are prone to cracking with tin Ideal to go over new-builds before handover.
	surfaces such as plaster, gypsum, etc. Great filling power, and good coverage.	APPROVAL CERTIFICATES: EPD (Certified with Environme Product Declaration) - Fire retardant to B-s1,d0 standard.
JUNO	Matt crack-bridging finish that conceals joints and splices. For interior use.	
	Cleaning and dilution with water.	
		FREE B
		15 4



Water-based 2-pack Polyurethane

AQUAPUR 2/C Closs finish / Satin finish Formulated based on polyurethane coating. Formulated based on polyurethane resins offering hard and resistant surfaces. Excellent levelling and resistance to rubbing. Robust weather resistant finish for exterior use. Good flexibility and easy application. Quick drying. Interior and exterior use. Cleaning and dilution with water.	For use on properly primed wood and metal surfaces. Recommended for all types of surfaces, especially wood carpentry such as kitchens, doors, window trims, skirting boards, etc. and for perfect smooth finishes on walls. APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Meets health related evaluation procedure for emissions of VOCs AgBB 2018 - A ⁺ Certified - Fire retardant to B-s1,d0 standard.	
		15 4
	White / Gloss (08.310)	
	White / Satin finish (08.315)	

Sealers and primers

Sealers

QUICK DRYING STAIN BLOCK Matt finish	Synthetic matt stain block with special resins. Interior use. Cleaning and dilution with Universal thinner D-45 (Code 50.017).	Recommended for all types of surfaces that have da grease, nicotine or other stains, or surfaces that have lost their hue. May be used as a quick drying prime porous substrates or as a sealer/stain blocker. Seals porous surfaces with excellent enamel holdout.		nat have primer for r. Seals
	White / Matt finish (21.380)	15	;1	41

Synthetic primer

"R" PRIMER Matt finish	Economic synthetic primer. Formulated with alkyd resins and iron oxides providing high opacity. For interior and exterior use. Cleaning and dilultion with "Dilution for "R" primer" (Code 50.090).	Recommended for preparing fe economic paint system is requi		, where an
	Product subject to availability. Possibility of difference in colour/sheen between pr	oduction batches.	15 I	41
	Grey / Matt finish* (22.119)			

Thinners

DILUTION FOR	Dilution for "R" primer and cleaner thinner for synthetic products.		
"R" PRIMER	Product subject to availability.	20 I	5
	Code (50.090)		



Varnish

ANTI-GRAFFITI COATING Closs finish / Satin finish	Two-pack clear aliphatic polyurethane gloss coating. Cleaning and dilution with Polyurethane Thinner D-70 (Code 50.007). For interior and exterior use.	Recommended for facilitating the removal of graffiti by cleaning. Other uses: coating indoor concrete floors, coating metal surfaces and for those places where a high quality gloss finish is required.
	TERMINAL BY FIT	APPROVAL CERTIFICATES: EPD (Certified with Environmental Product Declaration). 4
	Clear / Gloss finish (44.270)	h (44.271)
New AQUAPUR PU VARNISH 2/C Gloss / Satin / Matt finish	Two-pack water-based polyurethane varnish. Provides a tough clear film finish with great chemical and wear/abrasion resistance and easy cleaning. Great hardness. Quick drying. Easy application. Interior use. Cleaning and thinning with water.	Recommended for all types of parquet and wooden surfaces. Also indicated as sealing and protection layer on 100% solids epoxy systems. (PAVIMYC HB flooring systems).
HUND		15 4
	Clear / Gloss finish (82.485)	
	Clear / Satin finish (82.486)	
	Clear / Matt finish (82.487)	

Tinting System

Colourants for Tinting System

Colourant	Decorative Tintometric System	Industrial Tintometric System
	Colourants for JUNOMALTE and JUNOPROF bases	Colourants for JUNORAPID, JUNOPOXI an JUNORETANO bases
	JS / Black (88.700)	TBF/ White (88.975)
	LS / Blue (88.701)	TAM / Oxide yellow (88.979)
	MS / Yellow (88.702)	TEF / Oxide red (88.980)
	NS / Red (88.703)	TAF / Medium yellow (88.986)
	PS / Green (88.704)	TNA / Orange (89.980)
	QS / Intense yellow (88.705)	TRO / Organic red (89.981)
	RS / Intense blue (88.706)	TUL / Blue (89.982)
	TS / Oxide ochre (88.707)	TVE / Green (89.983)
	US / Orange (88.708)	TNG / Black (89.984)
	VS / Intense red (88.709)	TMG / Magenta (89.985)
	WS / Oxide brown (88.710)	TLL / Medium yellow (89.987)
	XS / Grey (88.711)	
	YS / Oxide red (88.712)	
	ZS / Violet (88.713)	
	KU / Oxide white (88.714)	
	BS / Magenta (88.715)	
	Special colourants for exterior coatings	
	HS (88.716)	
	IS (88.717)	
ing System	GS (88.718)	

Marketed products

- Intumescent paints
- ¬ Liquid polyurethane membrane



Intumescent paints

WIP PROMAPAINT SC3/SC4 Matt finish	Water-based reactive fire protective coating. Intumescent paint for fire protection of steel structures. Reacts in the presence of and in contact with flames, forming an insulating foam, giving off salts with a fire fighting action. For interior and exterior use. In exterior use finish with a	Recommended for application on beams and open and closed metal sections, to provide a delay to the spread o fire of 30, 60, 90 or 120 minutes depending on the mass and microns applied.
WIP May at	proper paint Product ready to use, do not dilute. Cleaning with water.	
		25 kg
2	SC3 / White (89.053) SC4 / White	te (89.054)
NULLIFIRE Matt finish	Water-based insulating intumescent paint, with a high resistance to fire.	Cleaning with water. Recommended for application on beams and open,
	Reacts in the presence of and in contact with flames, forming an insulating intumescence, giving off salts with a fire fighting action, preventing an easy ignition of combustible materials and delaying the destruction of metal structures, maintaining their mechanical properties.	closed or gapped metal sections, to provide a delay to the spread of fire depending on the mass and microns applied.
20	For interior and exterior use. In exterior use finish with a proper paint	
	Product ready to use, do not dilute.	25 kg
	SC803-90 / White (89.070)	

Liquid polyurethane membrane

JUNOPRIMERE- LASTIC H 2/C Closs finish	2-component water based epoxy primer for liquid polyurethane membrane waterproofing system. For interior and exterior use. Cleaning and dilution with water.	Recommended for the application of Junoelastic-K polyurethane membrane on a variety of surfaces (terraces, decking, tanks, flooring permanently exposed to humidity, etc.) or for flooring on a medium with humidity of between 4% and 10%.
		18 kg 5 kg
	Clear (95.509)	
JUNOELASTIC-K (ST) Semi-matt finish	One component liquid waterproof aromatic polyurethane membrane. For interior and exterior use. When used on exterior, finish with Elastipur (Code 95.525). Dilution with solvent D-17 (Code 50.004).	Recommended for outdoor surfaces such as flat roofs and balconies. Also suitable for tanks, concrete surfaces, green roofs, flower beds, damp indoor areas (bathrooms, kitchens, etc.). Forms a uniform, elastic, waterproof, vapor-permeable sealing layer, without forming seams or joints. Excellent mechanical, chemical, thermal, UV and weather resistance properties.
JULE DE	9	25 kg
	Grey* (95.542) Tile* (95.543)	Red* (95.544)
ELASTIPUR Gloss finish	High performance, single component, aliphatic polyurethane resin sealer. For interior and exterior use.	Recommended as a finishing coat for the Junoelastic-K (ST) polyurethane membrane waterproofing system.
	Dilution with solvent D-17 (Code 50.004).	
C HASTIPLES	Resistant to abrasion and wear and UV radiation.	
THE R		20 kg 4 kg
	Clear (95.525)	

WELCOME TO OUR NEW WEBSITES

PRODUCT INFORMATION PRODUCT DATA SHEETS CATALOGUES SHOP LOCATOR SUCCESS STORIES ETC.



www.junopaints.com www.junopaints.ie

JUNOTherm®

External Thermal Insulation System

The ETICS solution from the leader in Exterior paints



JUNO 's prescription department will help you with your ETICS project.





Follow up through all stages of ETICS implementation: before, during and after.



Thermographic study of the building in question, pathology report, evaluation of building status, technical advice and training.



Personalized ETICS prescription report and instructions based on diagnostics made.



CONTACT:

prescripcion@juno.es export@juno.es www.junopaints.com

CONTACT (IRELAND):

prescriptions@junopaints.ie info@junopaints.ie www.junopaints.ie



PAINT MANUFACTURERS SINCE 1927

JUNO PAINTS LTD.

Unit 1, Zone 5 Clonminam Business Park Portlaoise, Co. Laois R32W2RW Phone: (+353) 057 867 0634 info@junopaints.ie www.junopaints.ie

JUNO PAINTS DUBLIN

Unit D21 North City Business Park North Road Dublin 11 D11 RWP8 Phone: (01) 834 1802 dublin@junopaints.ie www.junopaints.ie

JUNO PAINTS CENTRAL HQ

Barrio Saconi, 10 48950 Erandio (Bizkaia) SPAIN Tel.: +34 944 670 062 - Fax: +34 944 675 832 infoweb@juno.es export@juno.es www.junopaints.com www.juno.es