

PAINT MANUFACTURERS SINCE 1927

Product Catalogue



Professional and decorative paints and coatings.

2020 / 2021

DECORATION

CONSTRUCTION

RESTORATION

Warnings about colours, rights of use and legal aspects

This catalogue shows a selection of JUNO products. The breadth and depth of the range of products, specifications, names, packaging and codes can vary depending on markets. For your safety, ask for the technical and safety data sheets for updated information. Ask the Commercial Department for more information about products not included in the catalogue and customisation possibilities.

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 |
|-------------|--|-----|---|
|-------------|--|-----|---|

EXTERIOR

| Exterior collection | 7 |
|-----------------------------|-----|
| High Build Masonry coatings | . 9 |
| Elastomeric waterproofing | 10 |
| Specialty Exterior Products | 11 |
| Exterior Sealers & primers | 12 |
| Water repellent sealer | 12 |

INTERIOR PAINTS

| Interior emulsions | |
|---------------------------------------|---|
| Trade emulsions ideal for spraying 15 | 5 |
| Textured interior paint 15 | 5 |
| Suspended ceiling paint | 5 |
| Certified washable paint | 5 |
| Decorative Tinting bases | 7 |
| Coloured emulsions | 7 |
| Sealers 18 | 3 |
| Stain blocks | 3 |

FLOOR AND SPORTS FACILITY COATINGS

| One-pack floor coatings | 20 |
|---------------------------------|----|
| Two-pack floor coatings | 20 |
| Swimming pool paint | 21 |
| Line marking for grass and turf | 21 |

TRIM PAINTS

| Solvent-based enamels | 24 |
|--|----|
| Water-based enamels | 26 |
| Decorative & Industrial Tintometric System | 27 |
| Primers | 28 |
| Sealers | 28 |

WOOD

| Water-based | 30 |
|-------------|------|
| Synthetic | . 31 |

SUNDRIES

| Fillers & Caulk | 33 |
|--|----|
| Colourants, Paint Stripper, additives, etc | 34 |
| Thinners & Cleaners | 35 |
| Colour charts & Fan Decks | 35 |

SUPPLEMENTARY PRODUCTS

| Special exterior coating | 37 |
|--------------------------|----|
| Special interior coating | 38 |
| Enamels | 39 |
| Sealers and primers | 39 |
| Thinners | 40 |
| Varnish | 40 |
| Tinting System | 40 |

MARKETED PRODUCTS

| Intumescent paints | 42 |
|------------------------------|----|
| Liquid polyurethane membrane | 42 |



Paint manufacturers since 1927

B-12

PINTURA PLAST



Solid and reliable source for your paint needs

RA FACHADAS

OK AGUA SUELO

= 100

> Producing paint for more than 90 years. 2 national manufacturing sites for decorative and industrial paints and coatings.

> International distributors throughout several countries, as well as national coverage with more than 50 self-owned stores in Spain.

Personalized solutions

> For trade customers: Decorative and industrial paint systems, tools, sundries and application tools for your work.

> For the consumer: Interior and exterior deocrative coatings, trim paint, floor paint etc.

 > For architects, developers, quantity surveyors, etc.:
 Free technical advice, CPD courses, Prescriptions, DOP's, Method Statements and Certifications
 - all thanks to JUNO's Prescription and Projects department.









Pioneers

> First paint manufacturer to obtain the EPD (Environmental Product Declaration) for its entire interior and exterior product range.

The EPD provides quantitative information on the environmental impacts that a product has throughout its life cycle, and is a requisite for qualifying building certifications such as BREEAM and LEED.

Certified quality

> Compliance with ISO 9001 standards for production quality management system and ISO 14001 for environmental management system.

> Products certified by third party national and international laboratories.

> Industrial anti-corrosive coating systems certified according to UNE EN ISO 12944 standards. See industrial product catalogue for more information.





EXTERIOR

- ¬ Exterior collection
- High Build Masonry coatings
- ¬ Elastomeric waterproofing
- ¬ Specialty Exterior Products
- Exterior Sealers & primers
- Water repellent sealer



Exterior collection

| OVOKRIL 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 | | masonry materials that requ and hum | surfaces (façades ires maxi id enviror | such as ce s, walls, pat mum resist nments. | g and water ement and c tios, etc.) ar ance to ath | concrete nd any su nospheric | agents |
|-------------------------|--|--|---|---|---|--|--|--|
| NOLINIC I | permeable to water vapour, allowing moisture be released. | e and air to | | | | rtified with Eı Ihesion - Perı | | |
| | For outdoor use. | | water and | l water vap | our - Resista | ance to mould | d and alkali | is - |
| | Cleaning and dilution with water. | | Transmiss | sion of liqu | id water and | water vapou | r - Anti-carl | bonation |
| t finish | | | | PERMEABILITY tecnalia | RESISTANCE tecnalia | TRANSMISSION tecnalia | ANTI-CARB tecnalia | |
| - | Satin finish | | | | | 15 I | I | 41 |
| | White base/P (62.150) | | | | | • | | • |
| RIL | Medium base/D (62.169) | | | | | • | | • |
| 7 | Deep base/TR (62.170) | | | | | • | | • |
| | Matt finish | | | | | 15 I | I | 41 |
| | White base/P (62.195) | | | | | • | 1 | • |
| | Medium base/D (62.145) | | | | | • | 1 | • |
| CARD | Deep base/TR (62.146) | | | | | • | 1 | • |
| OKRIL n finish | High performance microporous and breat With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-ca properties. Resistant to rain water and perme water vapours, allowing moisture and air to b | tin finish) arbonation eable to e released. | masonry materials that requ and hum TEST CEH | surfaces (façades ires maxi id enviror RTIFICATE | such as ce s, walls, pat mum resist nments. <i>S: EPD (Cen</i> | g and water ement and o tios, etc.) ar cance to ath | concrete nd any su nospheric vironmental | agents |
| | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-co- properties. Resistant to rain water and perme water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perfo- colour stability and opacity. For outdoor use. Cleaning and dilution with water. | tin finish) arbonation eable to e released. | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades irres maxi id enviror RTIFICATE n) - CE Ce ter and wat andard. | s such as ce s, walls, pat mum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | ement and c tios, etc.) ar cance to atm tified with Env pull-off adhee nti-carbonatic | concrete nd any su nospheric vironmental sion - Perm on - Fire ret | agents I Product neability tardant to |
| sh | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-ca properties. Resistant to rain water and perme water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perfo colour stability and opacity. For outdoor use. | tin finish) arbonation eable to e released. | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id enviror RTIFICATE n) - CE Ce ter and wat | s such as ce s, walls, pat mum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | ement and c tios, etc.) ar cance to atm tified with Env pull-off adhee nti-carbonatic | concrete nd any su nospheric vironmental sion - Perm | agents I Product peability tardant to |
| L | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-ca properties. Resistant to rain water and perme water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perfo colour stability and opacity. For outdoor use. Cleaning and dilution with water. | tin finish) arbonation eable to e released. | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades irres maxi id enviror RTIFICATE n) - CE Ce ter and wat andard. | s such as ce s, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | ement and o tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonatio | concrete nd any su nospheric vironmental sion - Perm on - Fire ret | agents I Product peability tardant to |
|) | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-ca properties. Resistant to rain water and perme water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perfo colour stability and opacity. For outdoor use. Cleaning and dilution with water. | tin finish) arbonation eable to re released. rmance, Turki | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard. | a such as ce s, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | Prement and of tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonation | concrete nd any su nospheric vironmental sion - Perm on - Fire ret | REFECTATION |
| ih | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-caproperties. Resistant to rain water and permet water vapours, allowing moisture and air to be Wide range of tinting bases for optimal perfor colour stability and opacity. For outdoor use. Cleaning and dilution with water. Image: Cleaning and dilution water. | tin finish) arbonation eable to re released. rmance, Turki Tile (29) | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard. | a such as ce s, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | Prement and of tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonation | concrete nd any su nospheric vironmental sion - Perm on - Fire ret | REFECTATION |
| ish | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-caproperties. Resistant to rain water and permet water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perfor colour stability and opacity. For outdoor use. Cleaning and dilution with water. Image: Cleaning and dilution water.< | tin finish) arbonation eable to re released. rmance, Turki Tile (29) | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard. | a such as ce s, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | Prement and of tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonation | concrete nd any su nospheric vironmental sion - Perm on - Fire ret | REFERENCES |
| sh | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-caproperties. Resistant to rain water and permetwater vapours, allowing moisture and air to be Wide range of tinting bases for optimal perfore colour stability and opacity. For outdoor use. Cleaning and dilution with water. Image: Cleaning and dilution with w | tin finish) arbonation eable to e released. rmance, Turki Tile 29) Cinn * (61.052) | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard. | a such as ce s, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | Prement and of tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonation | concrete nd any su nospheric vironmental sion - Perm on - Fire ret | REFECTATION |
| sh | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-caproperties. Resistant to rain water and permet water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perforcolour stability and opacity. For outdoor use. Cleaning and dilution with water. Image: Cleaning and dilution water. </td <td>tin finish) arbonation eable to e released. rmance, Turki Tile 29) Cinn * (61.052)</td> <td>masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st</td> <td>surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard.</td> <td>a such as ce s, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A</td> <td>Prement and of tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonation</td> <td>Concrete nd any su nospheric vironmental sion - Perm on - Fire ret</td> <td>REFECTATION</td> | tin finish) arbonation eable to e released. rmance, Turki Tile 29) Cinn * (61.052) | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard. | a such as ce s, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A | Prement and of tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonation | Concrete nd any su nospheric vironmental sion - Perm on - Fire ret | REFECTATION |
| inish inish | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-ca properties. Resistant to rain water and perme water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perfor colour stability and opacity. For outdoor use. Cleaning and dilution with water. Image: Cleaning and dilution water.< | tin finish) arbonation eable to e released. rmance, Turki Tile 29) Cinn * (61.052) | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard. | such as cess, walls, pat imum resist nments. S: EPD (Cen rtified: Direct ter vapour - A ADHESION tecnalla) | Perment and of tios, etc.) ar ance to atm tified with Env pull-off adhee nti-carbonatic PERMEABILITY tecnallay | Concrete nd any su nospheric vironmental sion - Perm ion - Fire ret | e agents I Product leability lardant to P-s1,d0 750 ml • |
| | With anti-mould protection. Formulated with acrylic-vinyl copolymers (sa or pure acrylic resins (matt finish) with anti-ca properties. Resistant to rain water and perme water vapours, allowing moisture and air to b Wide range of tinting bases for optimal perfo- colour stability and opacity. For outdoor use. Cleaning and dilution with water. Image: Cleaning and dilution with wa | tin finish) arbonation eable to e released. rmance, Turki 29) Cinn * (61.052) | masonry materials that requ and hum TEST CEI Declaratio to rain wat B-s1,d0 st | surfaces (façades ires maxi id environ RTIFICATE n) - CE Ce ter and wat candard. | such as ce s, walls, pat imum resist nments. S: EPD (Cer rtified: Direct ter vapour - A 15 1 15 1 • • • • • • | Perment and c tios, etc.) ar ance to atm tified with Env pull-off adhea nti-carbonatic PERMEABILITY tecnollay 41 | Concrete nd any su nospheric vironmental sion - Perm ion - Fire ret | e agents I Product leability fardant to B-s1,d0 750 ml |



High quality microporous and breathable water-Recommended for decorating and waterproofing BIKRIL based paint, special for decoration. With anti-mould masonry surfaces such as cement and concrete Satin finish protection. materials. Also ideal for kitchens, bathrooms and other areas exposed to contact with water, humidity, etc. Formulated with high quality resins, with anti-carbonation properties. Quick drying formulation resistant to rain water TEST CERTIFICATES: EPD (Certified with Environmental and permeable to water vapour allowing moisture and air Product Declaration) - CE (only matt finish): Direct pull-off JUNO adhesion - Permeability to rain water and water vapour - Antito be released. For exterior and interior use. Cleaning and carbonation - Fire retardant to B-s1.d0 standard. dilution with water. A D H E S I O N tecnalia (PERMEABILITY) ANTI-CARBONATION EPD CE tecnalia tecnalia B-s1,d0 Silk finish Satin finish 15 I 41 750 ml White base/P (60.100) • • JUNO Medium base/D (60.101) • • Deep base/TR (60.102) • • 15 I Silk finish 41 750 ml Matt finish White base/P (60.400) • • • Medium base/D (60.401) JUNO . . . Deep base/TR (60.402) • • . Matt finish 15 I 41 750 ml White base/P (60.300) • • Facades Colour CARD Medium base/D (60.301) ٠ ٠ ٠ L/LUNA Colour CA JUNOMATIC Tinting System Deep base/TR (60.302) • • • High satin finish emulsion. Recommended for general use in construction on **J-300** surfaces such as plaster, cement, etc. Good whiteness, Formulated in dispersion using Veova vinyl resins. Hiah Satin finish hiding power and easy application. For exterior and interior use. Resistant to wet rubbing and scuffing and permeable to Cleaning and dilution with water. water vapour, allowing moisture and air to be released. 'EPD JUNO TEST CERTIFICATES: EPD (Certified with B-s1.d0 Environmental Product Declaration) - Fire retardant to B-s1,d0 standard. 300 with anti-mould protection) 15 I 41 • White / Satin finish (71.055) • Medium satin finish emulsion. Recommended for general use in construction on J-3000 plaster, cement surfaces, etc. Good whiteness, hiding Formulated with resins in aqueous dispersion. Medium Satin finish power and easy application. For exterior and interior use. Resistant to wet rubbing and scuffing and permeable to Cleaning and dilution with water. water vapour, allowing moisture and air to be released. TEST CERTIFICATES: EPD (Certified with EPD JUNG B-s1,d0 Environmental Product Declaration) - Fire retardant to B-s1,d0 standard. (Soon with anti-mould protection) 15 I 4 I White / Satin finish (71.063) High performance water-based acrylic paint. With Recommended for decorating façades, walls and for A-100 STIMAX anti-mould protection. interiors and spaces where a quality matt finish, resistant Matt finish to water and permeable to water vapour is required, Formulated with 100% acrylic resins in aqueous allowing moisture and air to be released. dispersion, titanium dioxide and extenders. For exterior and interior use. Cleaning and dilution with water. TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration). EPD 15 I 41 750 ml • • White / Matt finish (62.400) High performance water-based paint. With anti-mould Recommended for decorating façades, patios, A-5000 warehouses and places where an optimum finish at an protection. Matt finish economical price is required. Formulated with styrene-acrylic resins in aqueous dispersion. Excellent value for money. For exterior and TEST CERTIFICATES: EPD (Certified with Environmental interior use. Cleaning and dilution with water. Product Declaration) - Fire retardant to B-s1,d0 standard. B-s1,d0 'EPD 15 I 41

8 | JUNO Product Catalogue

White / Matt finish (62.590)

•

•



High Build Masonry coatings





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. | Recommended for vertical on façades, terraces and r cracks of more than 2 mm slope above 1%. Also part moisture problems in hard exposed to continuous traf <i>TEST CERTIFICATES: EPD (</i> <i>Declaration) - Direct pull-off ad</i> <i>and water vapour - Anti-carbor</i> <i>and water vapour - Class A5 c</i> | oofing without cracks , provided there is a icularly suitable for e to reach places that ffic. Certified with Environme thesion - Permeability to nation - Transmission of | s or with run-off liminating are not ental Product prain water |
|-------------------------------------|---|--|---|---|
| | For exterior use. Cleaning and dilution with water. | PERMANENT ELASTICITY | ADHESION (PERMEABILITY) | ANTI-CARBONATION |
| | EPD | CENTRE | tecnalia) tecnalia) | tecnalia) |
| | THE STEWARDALL EPP STITEM | | tecnəliə) tecnəliə) | SOLAR REFLECTIVE |
| | | | 15 I | 41 |
| | 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 | Recommended for vertical on façades, terraces and r micro-cracks up to 0.9 mm slope above 1%. Also part moisture problems in hard exposed to continuous traf | oofing without cracks , provided there is a icularly suitable for e to reach places that | s or with run-off liminating |
| LATRE | anti-carbonation protection and excellent mechanical and waterproofing properties. Wide range of permanent elasticity (from -30°C to 60°C). Improves surface energy efficiency. | TEST CERTIFICATES: EPD (Product Declaration) - Direct p rain water and water vapour - liquid water and water vapour | oull-off adhesion - Perm Anti-carbonation - Tran | eability to smission of |
| | For exterior use. Cleaning and dilution with water. | PERMANENT ELASTICITY | A D H E S I O N PERMEABILITY | ANTI-CARBONATION |
| | EPD | CENTRE | tecnalia) tecnalia) TRANSMISSION tecnalia) RESISTANCE tecnalia) | SOLAR REFLECTIVE |
| | THE POINT-ADDAL BY FURTH | L | | |
| | 0 | | 15 | 4 |
| JUNO Façades Colour CARD | White base/P (62.601) Red* (62.602) | | • | • |
| JUNOMATIC Tinting System | 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 on façades, terraces and r micro-cracks, provided the 1%. Also particularly suital problems in hard to reach to continuous traffic, and fo looking roof tiles. | oofing without cracks re is a run-off slope ole for eliminating mo places that are not e | s or with of over pisture exposed |
| JUNO | | TEST CERTIFICATES: EPD (0 Declaration) - Direct pull-off ad and water vapour - Anti-carbor and water vapour. | hesion - Permeability to | rain water |
| | THE ANDIAN CALL EPOP METHO | A D H E S I O N tecnalia) | ANTI-CAPBONATION tecnalia | SOLAR REFLECTIVE |
| | 9 | | 15 | 41 |
| | White (62.641) Green* (62.643) Red* (62.642) Grey* (62.644) | Tile* (62.645) Black* (62.654) | • | • |
| | | | | |



Specialty Exterior Products

Silicate coating

| 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. |
|----------------------------------|---|--|
| | 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. |
| | Formulated with potassium silicate, fillers, additives and inorganic pigments stable to light and weather. Chemically bonds to create a water/weather-resistant barrier. | TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard. |
| | For interior and exterior use. Cleaning and dilution with water | |
| | | ree etanomit B-s1,d0 |
| | | 15 |
| JUNO Façades Colour CARD | White base/P (75.362) | • |

Pliolite coating

| 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. | TEST CERTIFICATES: EPD (Certified with Environmental |
| | For exterior use. | Product Declaration). |
| MA PROFESIONE | Cleaning and dilution with chlorinated rubber solvent D-40 (Code 50.000). | |
| IIII II | EPD" | |
| | THE INTERNATIONAL EPOP DVITTM | 15 I |
| JUNO Façades Colour CARD | White base/P (62.900) | • |



Exterior sealers & primers

| HIDROCRIL Semi-matt finish | Water based acrylic sealer with 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). | | | |
|--|--|--|---|---|---|
| | | | 20 I | 41 | 750 ml |
| | Clear (81.006) | | • | • | • |
| AKRIL - 80 Semi-matt finish | Solvent-based acrylic sealer. For interior and exterior use. Cleaning and dilution with white spirit D-16 (Code 50.012). Mixing ratio 1:1 (D-16 / Akril-80). | for sealing surfaces ar | ut surface absorption. Recomme res and strengthening damaged es (plaster, stone, cement, conc | | |
| AXXII-40 | | | | | |
| | | | 15 | 41 | 750 ml |
| | Clear (42.115) | | 15 I • | • | 750 ml • |
| PROFESION MARKERLITE Matt finish | Clear (42.115) 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 p surfaces where a pern quality is required. Its penetration power star Primerlite is the primer paint systems, and is o Novokril, Junokril, Bikr | rimer for c neable sys resistance nd out. r of choice often preso | ement and c tem of the hi to alkalis an for JUNO's l | • concrete ighest d high Exterior |
| | Solvent-based primer based on Pliolite resins. For interior and exterior use. Cleaning and dilution with chlorinated rubber solvent | surfaces where a pern quality is required. Its penetration power star Primerlite is the prime paint systems, and is o | rimer for c neable sys resistance nd out. r of choice often preso | ement and c tem of the hi to alkalis an for JUNO's l | • ighest d high Exterior |

Water repellent sealer

| SILOXANE SEALER Matt finish | 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 aga vertical surfaces. Maintains breathability on brick, sandstone, natural stone, concrete ar etc. Forms a long-lasting water-repellent ba protects the surface from the elements and or peel with time. Does not alter the appear treated surface. | | thability on r concrete and epellent barr ments and v | non-vitrified nd masonry, rrier that won't crack | |
|-----------------------------------|--|---|------|--|---|--|
| | | | 20 I | 41 | 750 m | |
| | Clear (68.104) | | • | • | • | |



INTERIOR PAINTS

- ¬ Interior emulsions
- Trade emulsions ideal for spraying
- Textured interior paint
- Suspended ceiling paint
- \neg Certified washable paint
- ¬ Decorative Tinting Bases
- \neg 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. | | Recommended for d masonry surfaces th Specified and used i maximum finish and kitchens and bathroo hallways. Highly wet | at require mo n high-end d protection. A oms, or for hi | ould protection lecoration job llso recomme gh-traffic are | on. os for ended for |
|----------------------------------|---|------|--|--|---|---|
| JUNORAL B-12 | Suitable for all interior walls and ceilings. Cleaning and dilution with water. | | TEST CERTIFICATES: Environmental Product to B-s1,d0 standard. | EPD (Certified | d with | FIRE RETARDANT B-s1,d0 |
| | текличаловы посталти | | lo B-ST, do Standard. | 15 I | 41 | 750 ml |
| | 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. 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 ceilings in any type of resistant, perfect for etc. B-10 splashes to a n it ideal for decorating TEST CERTIFICATES: Environmental Product | of building. W kitchens, chi ninimum leve lived-in spa EPD (Certified | lashable and Idren's room I when appli- ces. d with | l stain s, hallways, ed making |
| | | | to B-s1,d0 standard. | , | | <u>B-s1,d0</u> 750 ml |
| | White / Semi-matt finish (72.000) | | | 15 I • | 4 I • | 750 mi |
| 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 q matt silky smooth finish is required. Recommend decorating hospitals, nurseries, baby rooms or s for hypersensitive people, thanks to its zero emis volatile organic components. Permits immediate spaces after application. B-7 is highly wet-rub rea TEST CERTIFICATES: EPD (Certified with Environme Product Declaration) - TÜY mark pollutant tested - EC (European Eco-label) - Hiding power - Fire retardant | | | nded for spaces nissions of te use of resistant. mental Eco-label |
| a and an | EDD | | standard. | | | HRE RETARDANT B-s1,d0 |
| | The schedular and schedul | | | | 15 | 4 |
| | White / Matt finish (72.195) | | | | • | • |
| B-5 Matt finish | Versatile quality interior matt emulsion. Water- based paint with great hiding power and coverage. Contains mould resistant preservatives. 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 beauti fully wipeable and fo imperfections. Also is formation of fungi an B-5 is also fire retard TEST CERTIFICATES: Product Declaration) - -Certified Class 2 for W UNE-EN 13300:2002 | rmulated to h deal for prote d mould in k lant. Wet-rub EPD (Certified Fire retardant t | nelp conceal ection agains itchens and resistant. d with Environ to B-s1,d0 star | surface t the bathrooms. mental ndard pacity as per |
| | | 15 I | 10 I | 41 | 21 | 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 de rooms or indoor space immediate use of pai TEST CERTIFICATES: Product Declaration) - , maximum indoor qualit | tes for hypers nted spaces. EPD (Certified A ⁺ Certification | d with Environ | ple. Allows |
| | | | | | 15 I | 41 |
| | White / Matt finish (73.271) | | | | • | • |



Trade emulsions ideal for spraying

| J-28 Extra-matt finish | Water-based emulsion paint with an extra-matt finish, special for 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. TEST 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. | | | |
|----------------------------|---|---|---|---|--|
| | White / Matt finish (73.168) | | • | • | |
| 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 | Recommended for general use decoration, especially for walls finish is required. Resistant to w J-25 is excellent for spraying an | and ceilings wi ret rubbing and | here a matt d scuffing. | |
| JUNO | bright opaque white finish at excellent value for money. Suitable for all interior walls and ceilings. Cleaning and dilution with water. | TEST CERTIFICATES: EPD (Certifi Product Declaration) - Fire retardan Certified Class 2 for washability and standard UNE-EN 13300-2002. | t to B-s1,d0 stan Class 1 for opa (HEERETADDANT) B-s1,d0 | ndard - city as per BILITY CLASS 1 | |
| | U | | 15 l | 41 | |
| | White / Matt finish (73.150) | | • | • | |
| | Black / Matt finish* (73.173) | | • | • | |

Textured interior paint

| CASTOR PICAR EXTRA Matt finish | Textured emulsion. Formulated with acrylic copolymers of great strength and adhesion. For indoor use. Cleaning and dilution with water. | Recommended for hiding damage to surfaces in staircases, public premises, offices, hallways, rooms, or TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration) - Fire retardant to B-s1,d0 standard. | etc. |
|--------------------------------------|--|--|-----------------|
| S JUNO | те навиалоци, поч нети | ासस <u>B-s</u> 15↓ 4↓ | TARDANT 1,d0 |
| | White / Matt finish (74.304) | • • | |

Paint for suspended ceilings

| OFITECH Matt finish | A water-based, spray applied, non bridging ceiling coating. For indoor use. Cleaning and dilution with water. | Ofitech is specifically formulated for the onsite spray painting and refurbishment of all types of acoustic suspended ceilings. The coating is quick drying and retains the acoustic qualities of the original tiles, providing a non-bridging finish to the existing ceiling tiles and grid. Ideal for application in occupied offices and trading retail stores as areas can be re-occupied immediately upon completion. |
|------------------------|--|---|
| | EPD | TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration). |
| | THE REPORTED ALL FOR DETEN | 15 4 |
| | White (74.403) | • • |



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 indoor use. Cleaning and dilution with water. | where finishes with guaranteed washability a mould protection is required. Ideal for high tr frequently used public areas, such as school kindergardens, prisons, etc. TEST CERTIFICATES: EPD (Certified with Environ Product Declaration) - AENOR Certified for | | |
|---------------------------|--|---|---------------|-------------------------|
| | White / Matt finish (73.040) | washability - Fire retardant to B-s1, 15 I | 4 I | <u>B-s1,d</u> 750 ml |
| CASTOR-N Matt finish | Matt water-based emulsion paint with AENOR certification for washability. With anti-mould protection | Recommended for general use decorating on plaster, plasterbo surfaces, etc. Ideal for spraying | ard, concrete | |
| | Based on acrylic copolymers in aqueous dispersion. For indoor use. Cleaning and dilution with water. | Great washability, with high hidi performance. Required in public with a comprehensive system o specifications. | and private | projects |
| CAN P | тенствически, почети | TEST CERTIFICATES: EPD (Certifi Product Declaration) - AENOR - Fire standard. | | |
| | | | 15 I | 41 |
| | White / Matt finish (73.113) | | • | • |

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

Certified washable paints



Certified washability

- Great performance
- Excellent hiding power



Certifications:





Sustainable building assessment qualifying as per:



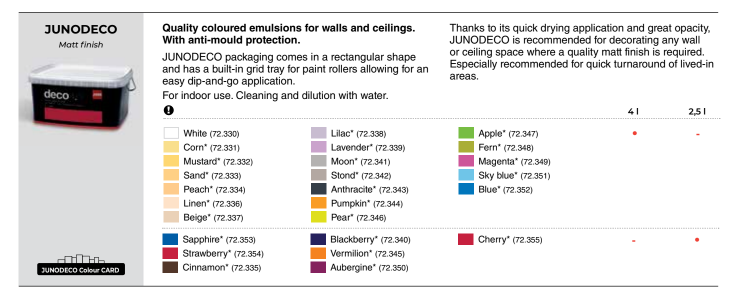


Decorative Tinting bases

| | coverage and opacity. With anti-mould protection. Formulated with acrylic copolymers in aqueous dispersion. | plaster, plasterboa for designer home buildings, etc. | | | | |
|--------------|--|--|--|-----------------------------------|-------------------------|--|
| JUNO | For indoor use. Cleaning and dilution with water. | | Available in a market leading number of colours incl. 30 exclusive JUNO. Combina design colours. | | | |
| | | TEST CERTIFICATE Product Declaration) standard - Meets he emissions of volatile evaluation standards |) - A+ Certified alth related eval organic compo | - Fire retardan luation proced | t to B-s1,d0 ure for | |
| | THE REMAINING AND A DEFINITION OF A DEFINITION | Certified Class 1 for UNE-EN 13300:2002 | | d Class 2 for C | Dpacity as p | |
| | Matt finish | 12 | 41 | 21 | 750 r | |
| | White base/P (88.750) | • | • | • | • | |
| | Medium base/D (88.751) | • | • | • | • | |
| | | | | | | |
| JUNO Combina | Deep base/TR (88.752) | • | • | • | • | |



Coloured emulsions



Colours are approximations and may vary after application.

Sealers

| Semi-matt finish | DROCRIL Water based acrylic sealer with excellent penetration and adhesion. hi-matt finish Hidrocril evens out surface absorbance levels. For interior and exterior use. Cleaning and dilution with water. | | Hidrocril evens out surface absorption. Recommende as a sealer for surfaces that have problems with adhesion, (pearlite, concrete, plaster, cement, asbest cement, brick), or require binding. (tempera, lime, whitewash or unconsolidated paints). | | | | |
|--|--|---|---|---|--|--|--|
| HIDROCRIL | Mixing ratio 4:1 (Water / Hidrocril). | | 20 I | 41 | 750 ml | | |
| | Clear (81.006) | | • | • | • | | |
| AQUASELL Matt finish | Special water-based sealer for projected plasters. Formulated with acrylic resins in aqueous dispersion with great filling and sealing capacity. For indoor and outdoor use. Cleaning and dilution with water. | Recommended as there are significat (mineral substrate plasters). | nt differences | in absorption applied/proje | levels cted | | |
| | | | | 15 I | 41 | | |
| INIT B | White / Matt finish (21.203) | | | • | • | | |
| ANTI-HUMIDITY SEALER Matt finish | Quick-drying anti-humidity sealer. Formula based on pliolite resins with portland cement and additives with insulating properties. Ideal for both interior and exterior walls subjected to occasional humidity, grease or oily conditions, preventing their appearance. Cleaning and dilution with white spirit D-16 (Code 50.012). | Recommended to humidity in ceiling quick drying allow wallpapering or ap treatment. | s, walls, baser s repainting wi | nents, garag ith all types c ner suitable s | es, etc. Its of paints, urface | | |
| PROPESSION | | | | 41 | 750 ml | | |
| | White / Matt finish (88.000) | | | • | • | | |
| tain blocks | | | | | | | |
| STAIN BLOCK Matt finish | Synthetic stain-block with Plioway. Odourless. Formulated with high quality Plioway resins with stain resistant and mould prevention properties. Suitable for use on interior walls and ceilings. Cleaning and dilution with odourless solvent D-69 (Code 50.073). | Recommended for grease, nicotine or lost their hue. Also | r other stains, | or surfaces t | hat have | | |
| Sin Str. | White / Matt finish (21.350) | | • | ٠ | ٠ | | |
| JUNOSTOP Matt finish | Synthetic stain block with plioway. Formulated with special resins with stain resistant and mould prevention properties. Suitable for use on interior walls and ceilings. Cleaning and dilution with odourless solvent D-69 | Recommended fo grease, nicotine o lost their hue. Also | r other stains, p recommende | or surfaces t d as a finishi | hat have | | |
| SUND | (Code 50.073). | | | | 750 | | |
| STOP | (Code 50.073). | | 15 I • | 41 • | 750 ml • | | |
| SPRAY STAIN BLOCK Matt finish | | Recommended for reappearance of a damp, nicotine, fel application, repain durability, it can be | r covering and Il types of stul t tip pens, etc. ting, quick-dry | • preventing the oborn stains .). Thanks to ving propertie | (grease, its easy es and grea | | |
| STAIN BLOCK | White / Matt finish (21.300) White synthetic sealer. Quick drying and easy application stain blocker. For indoor and outdoor use. | Recommended for reappearance of a damp, nicotine, fel application, repain | r covering and Il types of stul t tip pens, etc. ting, quick-dry | • preventing the oborn stains .). Thanks to ving propertie | ne (grease, its easy es and grea | | |
| STAIN BLOCK | White / Matt finish (21.300) White synthetic sealer. Quick drying and easy application stain blocker. For indoor and outdoor use. 500 ml aerosol. | Recommended for reappearance of a damp, nicotine, fel application, repain | r covering and Il types of stut It tip pens, etc. ting, quick-dry e used as a ba used as a ba r stains includi deal for areas ation (boilers of strates such a emper. | • preventing the stains suborn stains to ving properties to see for other the see for other the see for other the see for other the second sec | he (grease, its easy as and great topcoats. 500 m • • • • • • • • | | |

White / Matt finish (21.205)

•

•

•



FLOOR AND SPORTS FACILITY COATINGS

- \neg One-pack floor coatings
- Two-pack floor coatings
- \neg Swimming pool paint
- $\neg\,$ Line marking for grass and turf



One-pack floor coatings

| tt finish component floor paint Formulated with styrene | Easy to apply and quick-dry water-based one component floor paint. Formulated with styrene-acrylic resins that provide great strength. | | Suitable for internal and external applications such as on tarmac, concrete, asphalt, walls and bricks. Ideal for painting sports facilities, line marking and car parks w light traffic. | | | |
|---|---|--|--|--|--|--|
| For interior and exterior | use. | ETEST CERTIFICATES | | | | |
| Cleaning and dilution wi | th water. | micro-beads (see page 3 | 33). Fire reta | ardant to B-s1,0 | U standard. | |
| 1504 | | | | SLIP-RES tecna | BISTANT REFERENCE PRESIDENT B-S1,d0 | |
| 0 | | | | 15 I | 41 | |
| White (06.162) | | | | ٠ | • | |
| Tennis green* (06.150) Tennis red* (06.160) | Cement grey* (06.163) Light grey* (06.164) | | | • | - | |
| GS Yellow* (06.166) | | | | - | • | |
| MOL finish Guick-drying chlorinate resistance to acids. Formulated with chlorinat resistance to acids and a For interior and exterior u | ted rubber resins with high Ikalis. | Ideally suited for ap pool enclosures, po sewage tanks, etc. / stables, kennels and tar and/or bituminou | ol structur Also suitat d catteries | es, walls, floo ble for milking . Not suitable | rs, parkings, parlours, for painting | |
| | | TEST CERTIFICATES | S [.] Class 3 a | nti-slip resistant | to bleeding. | |
| Cleaning and dilution with D-40 (Code 50.000). | h chlorinated rubber solvent | micro-beads (see page | | | 0 | |
| | h chlorinated rubber solvent | micro-beads (see pag | | 41 | with special | |
| D-40 (Code 50.000). | h chlorinated rubber solvent Tennis red* (09.568) Black* (09.501) | micro-beads (see pag | e 33). | 41 | with special | |

Two-pack floor coatings - Water-based

| | DYNAPOK AGUA FLOOR PRIMER / CLEAR TOPCOAT Satin finish | Two-pack water-based floor Formulated with epoxy resin in Excellent substrate penetratio For interior use. Cleaning and dilution with wat | n aqueous solution. n and filling capacity. | As primer (Dilute 30%) f concrete or cement surfa 10%) for the protection o contact with water, greas Ideal for use in industria especially in the food an water based and no solv | aces. As finishing of concrete surface se, acids or dilute I applications in g id health sector in | coat (Dilute es exposed to d alkalis. eneral and |
|------------------|---|--|--|---|---|--|
| | 1011 10 1000 | | | | 151 41 | 11 |
| е <mark>.</mark> | | Clear (07.160) | | | • • | • |
| | DYNAPOK AGUA FLOOR / CLEAR TOPCOAT Satin finish | Certified hygiene epoxy coa with reduced access to vent A two-pack epoxy coating forr epoxy resin in a water-based s resistance and great strength. Interior use. Cleaning and dilution with wat | illation. nulated with non-toxic solution. High chemical | Ideal where hygiene coa interior spaces with reduconventional paints with TEST CERTIFICATES: Mee for emissions of VOC's (Ge clean interior environment of certain elements EN 71-3 resistant with special micro- rating for floors to Bfl-s1 sta | uced access to ver organic solvents ets health related ev rman AgBB 2018) - Non-toxicity cert.: I 3:2013+A2:2017 - C -beads (see page 33 andard. | ntilation, where would be toxic. valuation procedure A+ Certified for Non migration vlass 3 anti-slip |
| | | 9 | | | 15 I | 41 |
| | | White base/P (07.132) | | | • | • |
| | FLOOR COATINGS | English red* (07.143) | Green* (07.144) | Grey* (07.145) | | |
| <u>е</u> | JUNOMATIC Tinting System | Deep base/TR (07.133) | | | • | • |



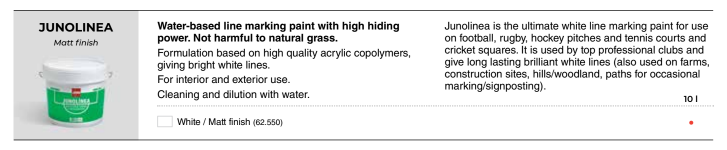
Two-pack floor coatings - Solvent-based

| 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). | Imprimax is used as a primer of mineral substrates like tiles or part of a 2 product system topo epoxy finish. Product conceived scarifying, shot blasting, or grin is possible. | cower floated c coated with JUI d to save time a | concrete, as NO 2-pack and avoid |
|--------------------------------------|--|---|--|--|
| 1111 13 ···· | | 15 I | 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 | and non- industrial settings. Ideal for indoor car laboratories, chemical and pharmaceutical facili mechanical workshops, etc. Not recommended | | ar parks, cilities, |
| PA JUNY THE PARTY OF | exposed to traffic, chemicals, cleaning systems, etc. For interior use only. Cleaning an dilution with epoxy solvent D-90 (Code 50.010). | TEST CERTIFICATES: Class 3 and special micro-beads (see page 33) | | Ith added SLIP-RESISTAN Lecnalia |
| | 0 | | 15 I | 41 |
| | Clear (07.815) | | • | ٠ |
| | | | | |

Swimming pool paint

| JUNOSPORT Satin 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. 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 fo other types of sports facilities and car parks with light traffic. Blue colour is correct for marking disability car parking spaces. |
|---------------------------|--|---|
| | e Blue* (06.105) | • |
| PISCICLOR Satin finish | Solvent-based durable, strong and highly flexible paint for swimming pools. Formulated with chlorinated rubber resins with extraordinary resistance to weathering, chemical | Recommended for painting swimming pools, 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. |
| JUNO | damage and discolouration. Exclusive use for concrete type swimming pools. Cleaning and dilution with chlorinated rubber solvent D-40 (Code 50.000). | Blue colour is correct for marking disability car parking spaces - as well as ideal for use in milking parlours. |
| | 9 | 41 |
| | Blue* (09.180) | • |

Line marking for grass and turf



INDUSTRIAL AND FLOORING PRODUCTS





Check out our industrial products catalogue at www.juno.es/en

HEALTH CERTIFICATE SLIP-RESISTANT tecnalia)

AgBB

A+



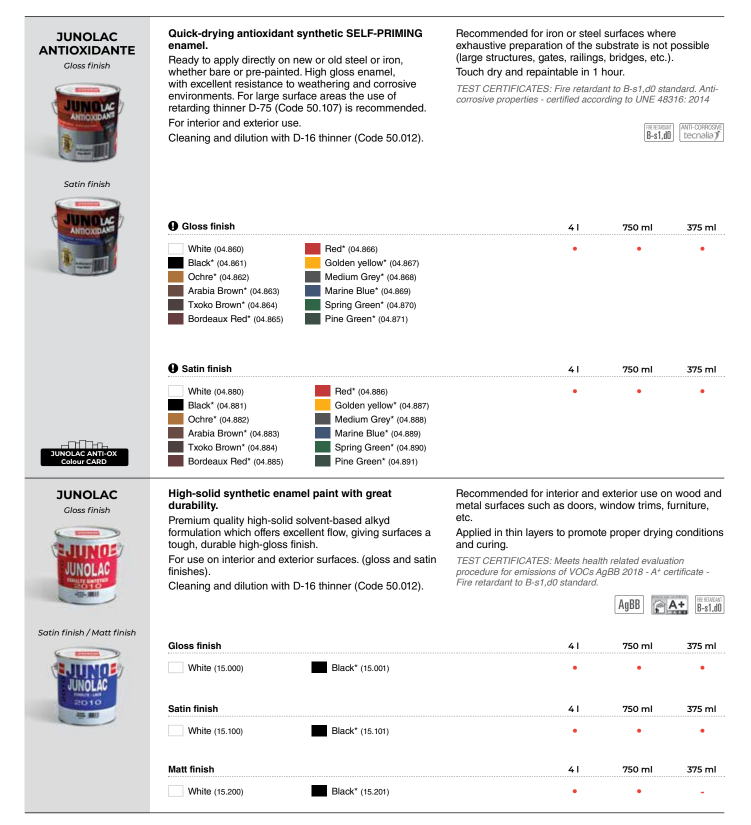


TRIM PAINTS

- Solvent-based enamels
- Water-based enamels
- Decorative & Industrial Tintometric
 System
- ¬ Primers & Sealers



Solvent-based enamels

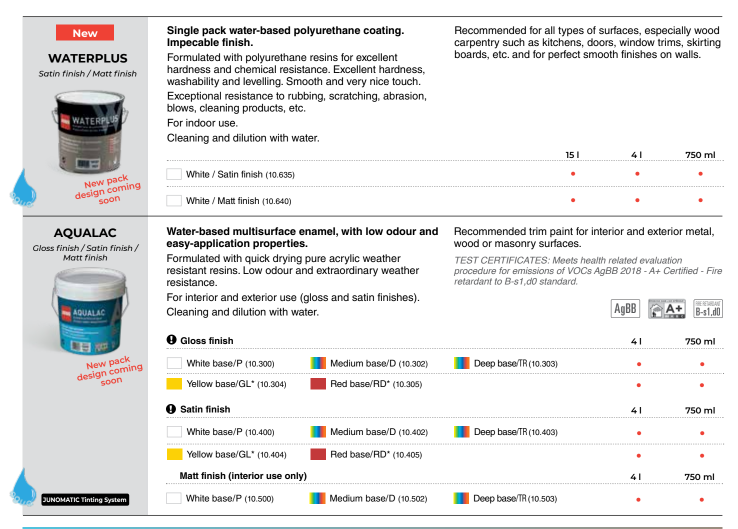




| JUNOPLUS | Synthetic alkyd-based ena colours. | amel with wide range of | Recommended for p also be used on furn | | d and metal s | urfaces. Ca |
|--|---------------------------------------|---|---|----------------|-------------------|----------------------------------|
| Gloss finish | Formulated with alkyd resin | s | TEST CERTIFICATES: | | nt to B-e1 d0 et | andard |
| \bigcirc | For use on interior and exte | | TEOT OLITITIOATES. | i ile ielaiua | 111 10 0-31,00 31 | |
| SJUNO | interior use only). | | | | | FIRE RETARDANT B-s1,d0 |
| DUS | Cleaning and dilution with E | 0-16 thinner (Code 50.012). | | | | |
| Str. MI | Gloss finish | | | 41 | 750 ml | 375 ml |
| | White (16.000) | Corriago g | reen* (16.011) | • | • | • |
| | Black* (16.001) | | RAL 2002 (16.012) | • | • | • |
| n finish | Chamois* (16.002) | | * / RAL 3005 (16.021) | | | |
| | Meadow* (16.003) | | / RAL 3000 (16.022) | | | |
| 10.5 | Grass green* (16.004) | | llow* / RAL 1028 (16.029) | | | |
| | lvory* (16.005) | | / RAL 7035 (16.031) | | | |
| 15 | Traffic grey* (16.006) | | * / RAL 7001 (16.038) | | | |
| | Ochre* (16.007) | | / RAL 7031 (16.039) | | | |
| | Blue* / RAL 5012 (16.008) | | reen* / RAL 6001 (16.054) | | | |
| | Ultramarine* / RAL 5002 (16.008) | | n* / RAL 6005 (16.058) | | | |
| | Bright blue* / RAL 5017 (16.0 | | wn* (16.069) | | | |
| inish | | | | | | |
| INOP | Colours on demand (RAL col | our chart, available from the Junomatic system, p | parting from colours in the Junoplus ch | nart as bases) | | |
| olus | A Satin finish | | | 41 | 750 ml | 375 ml |
| and the second sec | | | | | | |
| | White (16.100) | Black* (16.1 | , | • | • | • |
| | Ultramarine* / RAL 5002 (16. | | / RAL 7035 (16.131) | | | |
| | Wagon red* / RAL 3005 (16.1 | | reen* / RAL 6001 (16.154) | | | |
| | Blood red* / RAL 3000 (16.12 | | n* / RAL 6005 (16.158) | | | |
| | Medium yellow* / RAL 1028 | (16.129) Arabia brow | vn^ (16.169) | | | |
| | Colours on demand (RAL col | our chart, available from the Junomatic system, p | parting from colours in the Junoplus ch | nart as bases) | | |
| PLUS CARD | Matt finish (interior use on | ly) | | | 41 | 750 ml |
| Tinting System | White (16.200) | Black* (16.2 | 201) | | • | • |
| | Sunthatia anomal with a v | ninus formed iron motellie | Decommonded for th | | and decore | tion of lown |
| ORJA | finish effect and antioxida | nique forged iron metallic | Recommended for the posts, manhole cover | | | |
| Forja | Formulated with alkyd resin | • • | fences, urban furnitu | | | |
| | resistance to weathering. | | | | | |
| UND 87 | For interior and exterior use | | | | | |
|)XIII | Cleaning and dilution with w 50.012). | vnite spirit D-16 (Code | | | | |
| | 30.012). | | | | | |
| | Ð | | | | 41 | 750 ml |
| | Black* (05.700) | Base / Steel grey* (05.701) | | | • | • |
| | A ===== (05 700) | Gold (05.722) | Intense black (05.7) | 25) | | |
| ПЪъ | Azure (05.720) | GOIU (05.722) | ITTELISE DIACK (05.7 | 23) | - | - |



Water-based enamels



PROTECT AND DECORATE New water-based trim paint range

AQUALAC

Acrylic water-based enamel Water-based polyurethane enamel Interior and exterior use Interior use Multisurface: metal, wood and All types of surfaces. Special for walls and wood carpentry masonry surfaces Extraordinary weather Excellent hardness and resistance resistance* Great washability Easy application and low odour Perfect level and flow WATERPI Perfect Multi-surface AQUALAC smooth paint finish A+ * Except matt finish

TERPLUS



Decorative Tintometric System

| JUNOMALTE Closs finish / Satin finish | Synthetic enamel for Jun Wide range of colours. For indoor and outdoor use Cleaning and dilution with (Code 50.012). | e (only gloss finish). | Specially recommended for pr wood and metal surfaces. | rimed interior a | nd exterior |
|---|--|------------------------|--|------------------|-------------|
| | 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 Tintometric System

| JUNORAPID Gloss finish | Synthetic enamel for Junomatic industrial tintometric system. Quick drying. For indoor and outdoor use. Cleaning and dilution with quick-dry thinner D-17 (Code 50.004). | Ideal and recommer to metal surfaces su structures, OEM coa trailers, etc. that requ Application recomme | ch as autom tings to fork uire a quick | nated installa difts, trucks, t drying ename | tions, ractors, |
|---|--|--|--|--|---------------------------------------|
| Areas | Gloss finish | | 15 I | 41 | 750 ml |
| | White base/P (88.884) | | • | • | • |
| JUNOMATIC Tinting System | Deep base/TR (88.885) | | • | • | • |
| JUNOPOXI 2/C | 2-component epoxy enamel for Junomatic industrial tintometric system. High chemical resistance. | Recommended for p surfaces in industria | | | |
| \bigcirc | For indoor use. | TEST CERTIFICATES. microbeads (see page | | slip resistance | when adding |
| | Cleaning and dilution with epoxy solvent D-90 (Code 50.010). | molobeado (dee page | | | SLIP-RESISTANT |
| Ø-1 | Gloss finish | | 15 I | 41 | 11 |
| | White base/P (88.882) | | • | • | • |
| JUNOMATIC Tinting System | Deep base/TR (88.883) | | • | • | • |
| JUNORETANO 2/C Gloss finish / Satin finish | 2-component polyurethane enamel for Junomatic industrial tintometric system. Great weather resistance. | Recommended for the of surfaces exposed industrial and marine | to aggressi | ve atmosphe | res in |
| 102 | For indoor and outdoor use. | wood, polyester, PV | | | |
| S ANNIA S | Cleaning and dilution with Junoretano solvent D-70 (Code 50.007). | TEST CERTIFICATES. special micro-beads (s standard. | | Fire retardant | to B-s1,d0 SISTANT) (FRE RETARDANT |
| | | | | tecn | |
| | 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) | | | | |



Adhesion and anti-corrosive primers

| METALEX Matt finish | Anti-corrosive synthetic metal primer. Formulated with zinc phosphate and alkyd resins with rust inhibiting properties. For indoor and outdoor use. Cleaning and dilution with white spirit D-16 | Recommended for protecting protection against corrosion. (aluminium surfaces) | metal surfaces except galvaniz | that require zed and |
|--|--|---|---|---|
| REPERING | (Code 50.012). | | 41 | 750 ml |
| 0 1111 4 | White / Matt finish (27.000) | | • | • |
| MULTI-SUPPORT PRIMER Matt finish | All-purpose synthetic bonding primer. Premium quality quick drying multi-use primer based on modified alkyd resins and zinc phosphate acting as anti- rust pigment for long term protection. For indoor and outdoor use. | This multipurpose bonding pr impregnating and adhesion p and non-ferrous metals, such galvanized surfaces, PVC, gla materials such as wood pane | romoting prime as steel, alumi ss, tiles and di | r for ferrous nium, fferent wood |
| JUNO =7 | Cleaning and dilution with quick-drying solvent D-17 (Code 50.004) | TEST CERTIFICATES: Fire retard standard (white only). | dant to B-s1,d0 | FIRE RETARDAN |
| LISODORTE | White / Matt finish (27.040) Black* / Matt finish (27.045) | 15 | 41 | 750 ml |
| | Quick-drying synthetic primer. | Recommended for preparing | iron surfaces b | oth ac |
| Matt finish | A very quick drying synthetic primer formulated with iron oxides and alkyd resins. For indoor and outdoor use. Cleaning and dilution with white spirit D-16 (Code 50.012). | a workshop primer for tempor a general purpose primer in fa systems for protection in mild corrosive environments. | ast drying alkyc to medium atm | and as I-based lospheric |
| Matt finish | iron oxides and alkyd resins. For indoor and outdoor use. Cleaning and dilution with white spirit D-16 | a general purpose primer in fa systems for protection in mild | ast drying alkyo | and as I-based |
| Matt finish | iron oxides and alkyd resins. For indoor and outdoor use. Cleaning and dilution with white spirit D-16 (Code 50.012). | a general purpose primer in fa systems for protection in mild corrosive environments. 15 I • Waterprim offers excellent add interior and exterior substrate ceramic tiles, non-ferrous mel stainless steel and galvanised melamine, varnish, plastic, Gi and more. TEST CERTIFICATES: Meets heat | 4 I 4 I 4 I 4 I 4 I 4 I 4 I 4 I | and as I-based hospheric 750 ml • to paint sy surfaces, minium, hardboard, id, masonry |
| Matt finish | iron oxides and alkyd resins. For indoor and outdoor use. Cleaning and dilution with white spirit D-16 (Code 50.012). Oxide red* (22.110) Oxide red* (22.110) All purpose waterbased antioxidant 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. | a general purpose primer in fa systems for protection in mild corrosive environments. 15 I • Waterprim offers excellent add interior and exterior substrate ceramic tiles, non-ferrous mel stainless steel and galvanised melamine, varnish, plastic, Gi and more. | 4 I 4 I 4 I 4 I 4 I 4 I 4 I 4 I | and as I-based iospheric 750 ml • to paint sy surfaces, minium, nardboard, |

Undercoats / Sealers

| HANGERS SEALER Matt finish | Great coverage solvent-borne primer. Formulated with alkyd resins with high resistance and coverage. 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 interio surfaces. Ideal for softwood, plywood, chipboard flake board, MDF, etc. |
|----------------------------------|--|--|
| A PROFESION | | 4 l 750 m |
| | White / Matt finish (21.000) | • • |
| NATURSELL Matt finish | Water-based primer undercoat special for wood. Formulated with acrylic resins in aqueous dispersion with great resistance and high opacity. Highlights the wood grain. For interior and exterior use. Cleaning and dilution with water. | Recommended for use as a primer for softwoods, hardwoods, chipboards and fibre boards. |
| MID IN | | 4 l 750 m |
| | White / Matt finish (21.100) | |







- ¬ Water-based
- ¬ Synthetic



Water-based

| AQUA BASE Matt finish | Clear water-based wood preserv interior wood. Formulated with acrylic resins. For interior use. Cleaning and dilution with water. | ative/undercoat for | Recommended as a sandable joinery including doors, window and other wood surfaces. Good filling power, easy applic odourless. Valid treatment for b synthetic topcoats. | vs and frames, ation, quick dr | , parquet ying and |
|--|---|---|---|---|--------------------------------------|
| | | | | 41 | 750 ml |
| | Clear / Matt finish (82.414) | | | • | • |
| AQUA VARNISH Closs finish | Special odourless water-based p for parquet. Formulated with single component resins, providing a non-yellowing fi chemical resistance to wear. | aliphatic polyurethane | Recommended for all types of surfaces due to its ease of app high resistance to abrasion and Preparation is recommended w undercoat (Code 82.414) (For | lication. Quick d easy cleanin vith Aqua Bas | drying, with g. |
| JUND | For indoor use. Cleaning with water. | | Product not suitable for oak or darkening of the surface treate | chestnut wood | due to |
| | | | | 41 | 750 ml |
| | Clear / Gloss finish (82.410) | | | • | • |
| AQUADUR VARNISH Gloss finish / Satin finish / Matt finish | Special water-based acrylic varm Great hardness and chemical re- Formulated with acrylic resins, whi non-yellowing film. For interior use. Cleaning with water. | sistance. | Recommended for any interior furniture. Recommended prime (Code 82.414) (Fondo acuoso) oak or chestnut wood due to da treated. | er: Aqua base). Product not s arkening of the | undercoat suitable for surface |
| The second secon | | | | 41 | 750 ml |
| | Clear / Gloss finish (82.480) | | | • | • |
| | Clear / Satin finish (82.481) | | | • | • |
| | Clear / Matt finish (82.482) | | | • | • |
| LASUR ACUOSO Satin finish | Water-based woodstain with wat properties. OPEN PORE protecto anti-fungicidal protection. Formulated with acrylic resins, trar and fungicidal preservatives, which microporous, elastic, UV resistant f and air to be released. For interior and exterior use. (Clean use only). Cleaning and dilution with water. | or with UV filters and asparent pigments a form a breathable, film allowing moisture | Recommended for wooden sur weathering (wooden trim, door gates, fences, etc.). Does not c not necessary to remove old la successive maintenance coats preparation is recommended u undercoat (Code 82.414) (For | s, window fran rack or chip, s yers before ap . For indoor us sing Aqua ba s | nes, o it is oplying se, |
| | 9 | | | 41 | 750 ml |
| LASUR Colour CARD | Clear (82.451) Chestnut* (82.460) Oregon pine* (82.461) Oak* (82.462) | Rustic oak* (82.463) Walnut* (82.464) Mahogany* (82.465) | 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, 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 decoratir surfaces such as window fra etc. | | |
|--|---|--|--------------------|---------------|
| TALENCE CONTRACTOR | | 41 | 750 ml | 375 ml |
| | Clear / Gloss finish (42.037) | • | • | • |
| | Clear / Satin finish (42.038) | • | • | ٠ |
| | Clear / Matt finish (42.039) | • | • | • |
| JUNOTINTE VARNISH Gloss finish | Synthetic coloured varnish with UV filters. For colourful and decorative finish. Formulated with alkyd resins and ultraviolet filters for a protective, decorative finish. For indoor and outdoor use. Cleaning and dilution with white spirit D-16 | Recommended for decoratin surfaces such as window fra etc. | | |
| | (Code 50.012). | | 750 ml | 375 m |
| | Pine* (42.040) Chestnut* (42.043) Walnut* (42.041) Teak* (42.044) Mahogany* (42.042) Mahogany* (42.042) | Rosewood* (42.045) Oak* (42.046) | • | • |
| JUNODUR VARNISH Closs 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. For indoor use. Cleaning and dilution with white spirit D-16 (Code 50.012). | Recommended for restoring and wooden floors that requ resistant to domestic use an | ire a hard surface | which is |
| Mail M | | | 41 | 750 m |
| | Clear / Gloss finish (44.001) | | • | • |
| | Clear / Satin finish (44.002) | | • | • |
| YACHT VARNISH Closs finish | Synthetic high build full gloss varnish with UV filters. Special for harsh weather conditions. Formulated with alkyd resins of great flexibility and ultraviolet filters for a protective, decorative and highly durable finish of the highest quality. For interior and exterior use. Cleaning and dilution with white spirit D-16 (Code 50.012). | Recommended and suitable subjected to harsh weather and solar exposure. Contains UV filters which pro | conditions humidi | ity, salinity |
| | | | 41 | 750 m |
| | Clear / Gloss finish (42.036) | | • | |



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 m ² /kg/mm thickness. Max. thickness per layer: 5 mm. | White powder. For indoor use. Smooth finish. | |
|--|---|--|--------------|
| Under 1 | | 15 kg 5 kg | 1 kg |
| READY MIX FILLER | White (77.000) Tintable ready mix repair filler. Smooth ready to use finish filler with excellent adhesion. | • • Ready mix filler that can be coloured usi universal colourants (max. 3%). For indoor use. | • ng JUNO |
| For repairs | Theoretical performance: 1.75 kg/m ² /mm thickness. Max. thickness per layer: 2 mm. | Smooth, very fine finish. | 500 gr. |
| lest | White (77.200) | • • | • |
| 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 indoor use. Smooth finish. | |
| 1 | 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 indoor use. Smooth finish. | |
| . | White (77.410) | | 15 kg |
| COVER ALL FILLER For renovations | Skimcoat filler for renovations. Smoothes and levels textured decorative surfaces. Theoretical performance: 1 m ² /kg/mm thickness. Max. thickness per layer: 5 mm. | White powder with good adhesion. For indoor use. Smooth finish. | 15 kg |
| | White (77.406) | | • |
| ANTI-CONDENSA- TION PLASTER Thermal insulation | Lightweight light grey plaster in powder form for interior use: smoothening, renewing and filling Prevents "cold wall effect" and offers thermal and acoustic insulation. Great performance and filling capacity. Excellent adhesion properties. | Thickness per layer: any thickness. Working time: 2 hours. Practical coverage: 0,6kg/m ² Grey powder. Interior use. | 10 km |
| | Light grey (77.302) | | 10 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/m ² /mm thickness. | White powder. For indoor/outdoor use. Fine and very hard finish. | |
| - | Max. thickness per layer: 5 mm. | 15 kg | 5 kg |
| 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 | Practical coverage: 1,23 Kg/m2 White powder. Exterior use. | |
| REPARCION TOUT | thickness limit. | | 15 kg |
| | White (77.305) | | ٠ |



| MULTIPURPOSE FILLER For repairs | 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/m ² /mm. Thickness per layer: any thickness. | White powder. For indoor/outdoor use. Quick-drying. | 5 kg | 1 kg |
|---|--|---|------|--------|
| | White (77.050) | | • | • |
| FIBRE enriched FILLER For reinforcement | 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/m ² /mm. Recommended thickness per layer: 0.3 to 3 mm. | For indoor/outdoor use. | 41 | 750 ml |
| | Light grey (77.250) | | • | • |

Colourants, Paint Stripper, additives, etc.

| COLOURANT | Universal concentrated colourant. For indoor and outdoor use. Note: Vermillion red and Lemon yellow colourants are for indoor use only. | Recommended for colouring all kinds of paint. The proportion of colourant in the paint should not exceed 3 |
|------------------------------------|--|---|
| TORAN | • | 1 l 100 m |
| IVERS. | Lemon yellow* (79.404) Black* (79.400) Ochre yellow* (79.406) Vermillion red* (79.402) | • • |
| | Blue* (79.401) Oxide red* (79.403) Shadow Brown* (79.407) Green* (79.405) | - • |
| JUNO PAINT STRIPPER | High performance, quick action paint stripper. Formulated with special solvents, free of methylene | Recommended for quickly and conveniently removing most paints, enamels and varnishes. |
| | chloride. For indoor and outdoor use. | Its action is based on penetration between the paint filr and the substrate, breaking the adhesion between both |
| HAS EMAN | | 4 l 750 ml 375 m |
| | 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 (125 ml) bottle to 15 litres of paint and | Recommended as an additive to be mixed into emulsio paint, primer, undercoat, varnish, gloss, wallpaper past textured paint or tile adhesive to prevent the formation mould. |
| | stir or shake until product has been distributed and mixed e venly with the paint. | |
| | | separately. Only available when sold in conjunciton with a JUNO Paint product. 125 m |
| | White (79.597) | 7,05 (|
| ANTI-SLIP MICROBEADS | Anti-slip microbeads for floor coatings. Polypropylene microbeads with average diameter of 180 | This product gives the following product range from JUNO Class 3 Anti-slip rating: |
| | microns to improve the slip resistance of floor surfaces articularly 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. | Dynapok agua Floor Epoxy (07.1), Dynamol (09.5) Junosol (06.1),Pavimyc (07.8), Junoretano (88.8 and Junopoxi (88.8). |
| The second second | · | 150 g |
| | | |

* Colours produced with maximum guaranteed coverage and colour stability.



500 ml

•



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.

Clear (760.180)

Thinners & Cleaners

| | | 20 I | 51 | 11 | 500 ml |
|------------------------------|---|------|----|----|--------|
| D-16 White spirit | Mineral thinner for synthetic products. Code (50.012) | • | | • | |
| D-17 Quick drying | Thinner for synthetic enamels and primers. Code (50.004) | • | • | • | - |
| D-40 Chlorinated rubber | Thinner for chlorinated rubber and pliolite enamels. Code (50.000) | • | • | • | - |
| D-45 Universal | Universal thinner. Code (50.017) | • | • | • | - |
| D-47 Multi-purpose | Thinner for professional use (cleaning). Code (50.019) | • | • | - | - |
| D-69 Odourless | Thinner for odourless stain block. Code (50.073) | • | • | • | - |
| D-70 Polyurethane | Thinner for polyurethane enamels and varnishes. Code (50.007) | • | • | • | - |
| D-71 PU Retardant | Retardant for Polyurethane enamels and varnishes. Code (50.014) | • | • | • | - |
| D-75 Retardant | Retardant Thinner. New | - | • | • | - |
| D-90 <i>Epoxy</i> | Thinner for epoxy enamels. Code (50.010) | • | • | • | - |

Colour Cards

| | | | 1 Unit |
|---------------------|---|--|--------|
| NCS | NCS 980 - JUNO colour selection | fan deck (Code 999.651) | • |
| RAL | RAL - JUNO colour selection fan c | leck (Code 999.631) | • |
| JUNO COMBINA | COMBINA FAN DECK (Code 999.650 |)) | • |
| | COMBINA COLOUR CARD (Code 99 | 99.632) | • |
| | POS RETAIL COMBINA COLOURS | STAND (Code 999.667) | • |
| EXTERIOR FAÇADES | FAÇADE COLOURS FAN DECK (Co | ode 999.675) New | • |
| | FAÇADE COLOURS COLOUR CAR | D (Code 999.628) | • |
| | POS RETAIL FAÇADES COLOUR S | STAND (Code 999.666) | • |
| COLOUR CARDS | JUNO colour cards | | 1 Unit |
| | JUNOKRIL Colour Card (999.630) | | • |
| | BIKRIL / LUNA Colour Card (999.620) | JUNOREV CHART (999.626) | • |
| | JUNOTINTE Colour Card | FLOOR RANGE (999.635) | • |
| | LASUR Colour Card (999.624) | | • |
| | JUNOLAC Colour Card (999.625) JUNOPLUS Colour Card (999.627) | OXIFORJA Colour Card (999.629) JUNODECO Colour Card (999.621) | • |



Supplementary products

- ¬ Special exterior coating
- Special interior coating
- ¬ Enamels
- **¬ Sealers and primers**
- **Thinners**
- ¬ Varnish
- Tinting System



Special exterior coating

Water-based

| SILOX Matt finish | Siloxane-based paint with excellent resistance to weathering. With mould resistant preservatives. Paint with polysiloxane resins that provide high hydrophobicity. For outdoor 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>TEST CERTIFICATES: EPD (Certified with Environmental</i> <i>Product Declaration).</i> | |
|--|--|--|-----|
| SILOX | | 15 | 1 |
| | White / Matt finish (62.005) | • |) |
| JAKRILEN A-50 Matt finish | High performance water-based paint. With mould resistant preservatives. | Recommended for all types of constructions and ornaments. | |
| | Formulated with acrylic copolymers in aqueous dispersion. | TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration). | |
| JUNO | For indoor and outdoor use. Cleaning and dilution with water. | | |
| JAKAULEN MUI III | | 15 I 4 | 1 |
| | White / Matt finish (62.500) | • • | • |
| JUNOSIL SILICONE BASED PLASTIC PAINT | Silicone water-based paint. Paint with acrylic copolymers and silicone additives. For indoor and outdoor use. | Particularly recommended for painting and decorating surfaces coated with lime renders thanks to its excelle whiteness and opacity. | |
| Matt finish | Cleaning and dilution with water. | TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration). | |
| JUNO | | 15 | 1 |
| IZNOSIL. | White / Matt finish (73.160) | • |) |
| A-4000 Matt finish | Water-based paint. Formulated with copolymers in aqueous emulsion, with an anti-dust effect and matt finish. | Recommended for walls, bridges, tunnels, warehouse or car parks where a quality matt finish is required. | es |
| | For indoor and protected outdoor use. | | |
| | Cleaning and dilution with water. | 15 | . 1 |
| A-4000 | Grey / Matt finish* (62.512) | | • |

Masonry coating

High build water-based masonry coating. Recommended for use outdoors in mild climates and for MEDITERRANEAN FAÇADES decorating warehouses, staircases, garages and places Formulated with acrylic-styrene copolymers. where a high build finish is required. For indoor and outdoor use. Matt finish Allows for fine stippling interior spaces. Cleaning and dilution with water. TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration). "EPD" 15 I 41 White / Matt finish (73.312) • •



Special interior coating

Anti-condensation system

| ANTI- CONDENSATION PLASTER Thermal insulation | Lightweight light grey plaster in powder form for interior use: smoothening, renewing and filling. Prevents "cold wall effect" and offers thermal and acoustic insulation. Great performance and filling capacity. Excellent adhesion properties. | Before applying plaster, clean the surface, and remove mould stains using Junoclean. (Code 760.180) Thickness per layer: any thickness. Working time: 2 hours. Practical coverage: 0,6kg/m ² 10 kg |
|--|--|---|
| ANTI- CONDENSATION Matt finish | Water-based special anti-condensation paint. With mould resistant preservatives. Formulated with acrylic copolymers and glass beads which prevent water condensation and mould growth on its surface. For indoor 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 facing rooms with poor insulation, roller shutter boxes, fitted wardrobes, computer rooms, etc. Also ideal for painting cold-water pipes. |
| New pack | | TEST CERTIFICATES: EPD (Certified with Environmental Product Declaration). CONDUCTIVITY 15 4 750 ml |

Specialty Paints

| J-35 EXTRA MATT | Extra-matt emulsion with added opacity. With mould resistant preservatives. | Ideal for ceilings, workshops, wareho and large spaces where a completel | | |
|---|--|---|-------------|------------|
| Extra-matt million | Formulated with acrylic copolymers with extra-matt finish. | required. | | |
| JUNO | High quality, no splash application, and excellent levelling properties. Great washability. For indoor use. Cleaning and dilution with water. | TEST CERTIFICATES: EPD (Certified wind Product Declaration). | th Environn | nental |
| | | | 15 I | 41 |
| | White / Extra Matt finish (72.205) | | • | • |
| B-7 BLACK | High quality water-based emulsion. | Recommended for decorating home | s, designe | r spaces |
| Matt finish | Formulated with acrylic copolymers and selected black pigments that provide a deep black finish. For indoor use. Cleaning and dilution with water. | etc. Provides excellent hiding power and wet rubbing and scuffing. | is very res | sistant to |
| JUNO | | | 15 I | 41 |
| An B | 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 | Desiged to withstand movement on and filler surfaces which are prone to Ideal to go over new-builds before ha | cracking | |
| | surfaces such as plaster, gypsum, etc. Great filling power, and good coverage. Matt crack-bridging finish that conceals joints and splices. | TEST CERTIFICATES: EPD (Certified win Product Declaration). | th Environn | nental |
| THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS | For indoor use. | | | |
| | ====EPD | | | |
| | | | 15 I | 41 |



Enamels

| Gloss finish / Satin finish an | Formulated based on polyurathana region offering bard | 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. | | |
|--------------------------------|---|--|--|--|
| | | TEST CERTIFICATES: Meets health related evaluation procedure for emissions of VOCs AgBB 2018 - A+ Certified - Fire retardant to B-s1,d0 standard. AgBB Field B-s1,d0 | | |
| | 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 grease, nicotine or other stains, or surfaces lost their hue. May be used as a quick drying porous substrates or as a sealer/stain block porous surfaces with excellent enamel hold | that have g primer for er. Seals | |
|--|---|--|--|--------|
| No. of Concession, Name | | 15 | 41 | 750 ml |
| | White / Matt finish (21.380) | • | • | • |

Synthetic primer

| "R" PRIMER Matt finish | Economic synthetic primer. Formulated with alkyd resins and iron oxides providing high opacity. For indoor and outdoor use. Cleaning and dilution with quick-drying solvent D-17 (Code 50.004). | Recommended for preparing fe economic paint system is requi | rrous surfaces red. | , where a |
|----------------------------------|--|---|------------------------|-----------|
| | Product subject to availability. Possibility of difference in colour/sheen between pr | oduction batches. | 15 I | 41 |
| | Grey / Matt finish* (22.119) Red* (22.114) | | • | • |



Thinners

| Dilim-Dilim | Cleaner thinner for synthetic products. | | |
|-------------|---|------|----|
| | Product subject to availability. | 20 I | 51 |
| | Code (50.090) | • | • |

Varnish

| ANTI- GRAFFITI COASTING Closs finish / Satin finish | Two-pack clear aliphatic polyurethane gloss coating. Cleaning and dilution with Junoretano 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. |
|---|--|---|
| | Clear / Gloss finish (44.270) | sh (44.271) |

Tinting System

Colourants for JUNO's Tintometric System

| Colourant | Decorative Tintometric System | | Industrial Tintometric System |
|-----------|--------------------------------------|--------------|--|
| 1 | Colourants for JUNOMALTE and JU | NOPROF bases | Colourants for JUNORAPID, JUNOPO) and JUNORETANO bases |
| | | 11 | |
| | JS / Black (88.700) | • | TBF/ White (88.975) |
| | LS / Blue (88.701) | • | TIP / Quinacridone red (88.976) |
| | MS / Yellow (88.702) | • | TOF / Blue (88.977) |
| | NS / Red (88.703) | • | TUF / Green (88.978) |
| | PS / Green (88.704) | • | TAM / Oxide yellow (88.979) |
| | QS / Intense yellow (88.705) | • | TEF / Oxide red (88.980) |
| | RS / Intense blue (88.706) | • | PB 65 / Lemon yellow (88.981) |
| | TS / Oxide ochre (88.707) | • | PB 66 / Orange (88.982) |
| | US / Orange (88.708) | • | PB 69 / Medium yellow (88.983) |
| | VS / Intense red (88.709) | • | PB 74 / Intense red (88.984) |
| | WS / Oxide brown (88.710) | • | TNM / Black (88.985) |
| | 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 coat | ings 11 | |
| | HS (88.716) | • | |
| | IS (88.717) | • | |
| | GS (88.718) | • | |

11

•

•

•

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. Product ready to use, do not dilute. | 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 IIII II | Cleaning with water. | |
| | SC3 / White (89.053) SC4 / Wh | nite (89.054) • |
| NULLIFIRE Matt finish | Water-based insulating intumescent paint, with a high resistance to fire. 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 | Recommended for application on beams and open, closed or gapped metal sections, to provide a delay to the spread of fire depending on the mass and microns applied. |
| 1903 | properties. Product ready to use, do not dilute. Cleaning with water. | |
| | SC803-90 / White (89.070) | 25 kg |

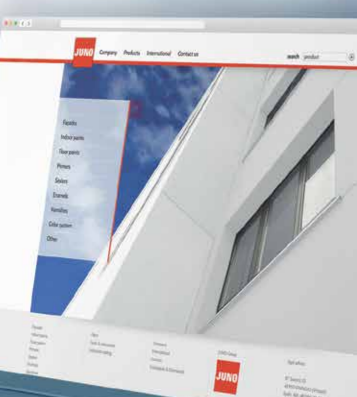
Liquid polyurethane membrane

| JUNOPRIMERE- LASTIC H 2/C Closs finish | 2-component water based epoxy primer for liquid polyurethane membrane waterproofing system. For indoor and outdoor 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. | |
| and a | 0 | | 25 kg |
| | Grey* (95.542) Tile* (95.543) | Red* (95.544) | • |
| ELASTIPUR Closs finish | High performance, single component, aliphatic polyurethane resin sealer. For indoor and outdoor use. Dilution with solvent D-17 (Code 50.004). Resistant to abrasion and wear and UV radiation. | Recommended as a finishing coat for the Junoelastic-K (ST) polyurethane membrane waterproofing system. | |
| | | | |
| THE R | | 20 kg | 4 kg |
| | Clear (95.525) | • | • |



More information at www.junopaints.ie

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





PAINT MANUFACTURERS SINCE 1927

Juno Paints Ltd Unit 1, Zone 5 Clonminam Business Park Portlaoise, Co. Laois R32 W2RW Phone: (+353) 0 57 867 0634 info@junopaints.ie www.junopaints.ie International website: www.junopaints.com