

JUNO

PAINT MANUFACTURERS SINCE 1927

FLOOR COATINGS & SYSTEMS



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EXPERIENCE AND TECHNICAL KNOW-HOW

- ✓ Almost a century leading the manufacturing and distribution of paints and coatings for construction, decoration and industrial sector.
- ✓ Team of specialists in continuous flooring systems, pathology and problem solving, and personalized technical advice.
- ✓ R&D: A technical department with customized solutions, tailor-made solutions, system advice, technical and warranty reports, and response to any inquiries.



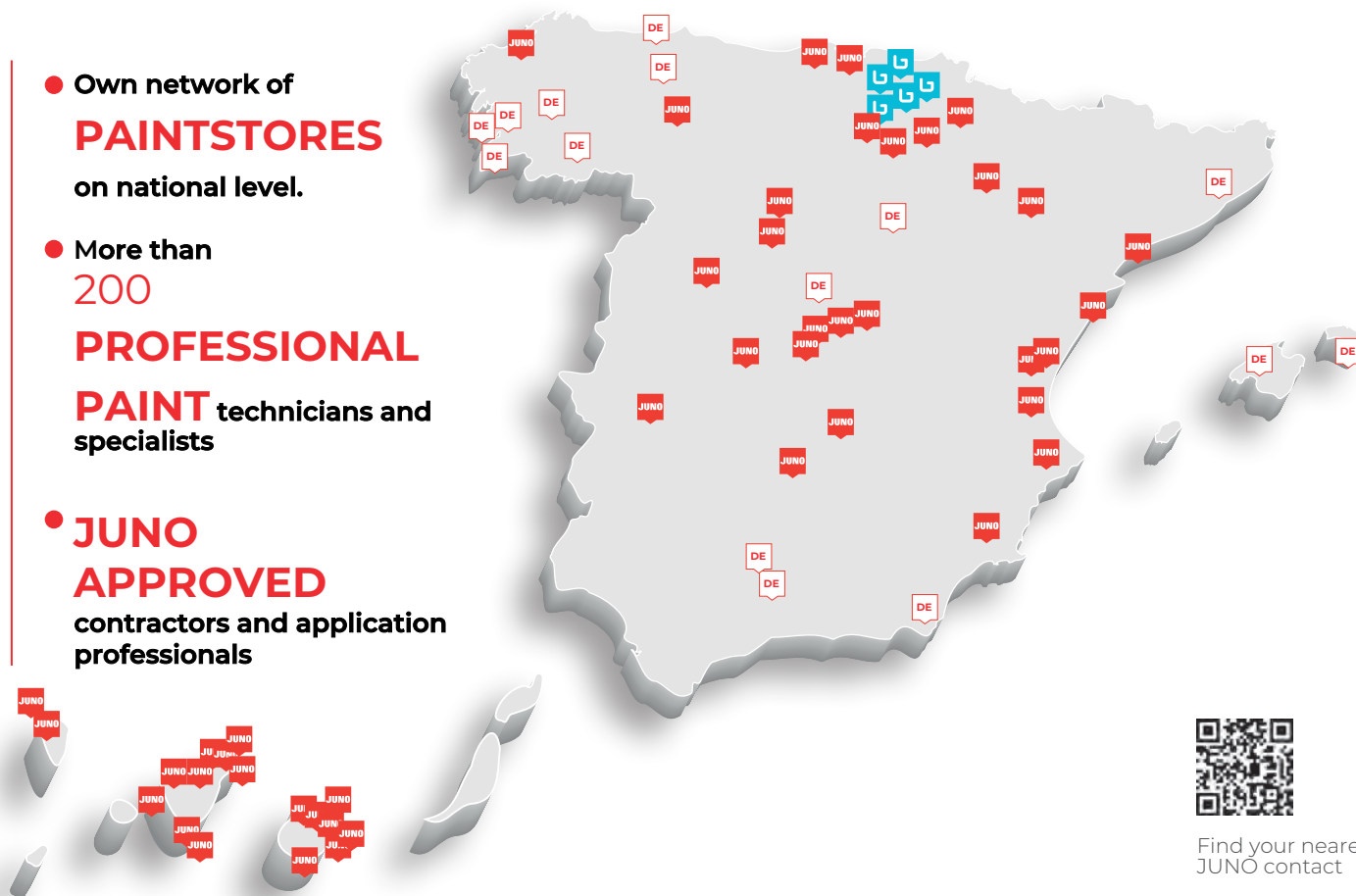
WIDE RANGE OF PRODUCTS

- ✓ Solutions for professionals and DIY enthusiasts, with products that cover the entire range of decorative, professional, and industrial paints, as well as the necessary tools, sundries and machinery for application, rehabilitation and decoration.
- ✓ Paints and coatings are manufactured under continuous quality auditing (certified by national and international independent laboratories) and emphasis on environmental responsibility (ISO 9001 and ISO 14001 standards). Endorsed by third party testing outlined in the Building Code, such as slip resistance on floors.
- ✓ Products formulated with epoxy, acrylic, polyurethane, and chlorinated rubber resins. Different solutions for floors with diverse needs: outdoor and indoor, in public and private buildings, industrial, commercial and domestic environments.



SERVICE AND WORLDWIDE DELIVERY

- Own network of **PAINTSTORES** on national level.
- More than **200 PROFESSIONAL PAINT** technicians and specialists
- **JUNO APPROVED** contractors and application professionals



Find your nearest
JUNO contact

PRESCRIPTION AND PROJECTS

The Prescription and Projects department provides FREE advice and technical solutions to any professional in need.

1. On-site technical assistance.
2. Study of pathologies and problems.
3. Diagnosis of substrate condition and necessary pre-treatments.
4. Report submission with personalized painting system, accompanied by technical data sheets and certificates.

2. Continuous floor coatings

The flooring component of a building experiences significant deterioration and daily wear. Factors such as foot and vehicular traffic, chemical spills, exposure to ultraviolet rays, and precipitation contribute directly to its wear and tear. When considering floor coverings, there is a plethora of options available, including wood, ceramics, microcement, tiles, marble, and even paint.

WHY CONTINUOUS FLOOR COATING?

Continuous flooring allows for the seamless coverage of larger surfaces compared to other conventional solutions such as ceramic or concrete, due to its excellent technical characteristics. It finds application in various functional areas within any building or facility and across different sectors, including industrial, commercial, and residential environments.

Beyond its traditional use in garage floors or industrial pavements, there is a growing trend in the use of continuous flooring in spaces like offices, retail stores or residential buildings.

Depending on the specific application and intended use, each type of flooring must meet certain requirements, which are regulated through official certifications. Examples include certification for slip-resistant flooring or flooring suitable for hospital environments.

COMFORTABLE

- ✓ Easy cleaning, maintenance, and repair
- ✓ Seamless
- ✓ Quick installation

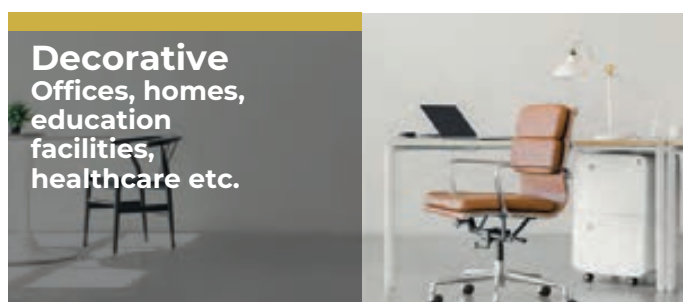
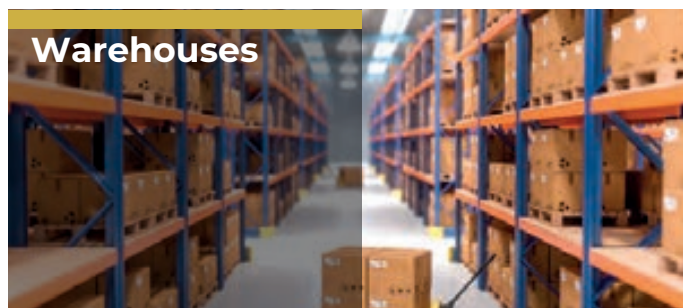
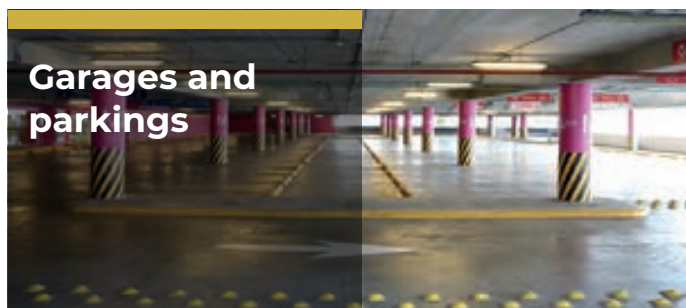
RESISTANT

- ✓ Abrasion resistant
- ✓ Impact resistant
- ✓ Weather resistant
- ✓ Durable

ADDED VALUE

- ✓ Very hygienic
- ✓ Anti-slip solutions
- ✓ Anti-static solutions
- ✓ Wide range of finishes

FIELDS OF APPLICATION



PHASES OF **EXECUTION**

Ensuring adhesion to the substrate is a crucial aspect in the process of painting a continuous floor. Therefore, the phase of preparation before the coating becomes essential to guarantee a stable and clean substrate and ensure proper mechanical anchoring.

● PHASE 1: **SUBSTRATE**

1. **EVALUATION OF PATHOLOGIES**
(Humidity, cracking, grease...)
2. **MECHANICAL SURFACE PREPARATION/ VACUUM**
3. **TREATMENT OF PATHOLOGIES**

● PHASE 2: **APPLICATION**

1. **PRIMER**
Sealing pores allows for a cohesive surface and ensures proper adhesion.
2. **MID-COAT**
Only required in some systems such as multi-layer and self-levelling systems.
3. **FINISHING COAT**
Finishes off the system adding final desired characteristics (chemical or mechanical resistance, UV resistance, different gloss levels, colour etc.



3. Phases of floor coating application

3.1 Substrate

3.2 Finish and topcoat

EVALUATION OF PATHOLOGIES

Before commencing any work on the flooring, a specialist from JUNO should assess its condition and potential pathologies to provide advice on the most suitable system based on client's specific needs.

Typical pathologies are:



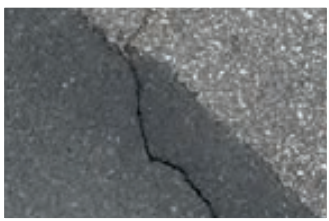
HUMIDITY

Capillary moisture can lead to failures in paint adhesion and what is known as osmotic blistering.



CONTAMINATION

Contamination of concrete with grease or oils impacts the adhesion of the applied coating.



FRACTURES / CRACKS

There are various reasons why cracks may occur, and if not appropriately addressed, they can lead to discontinuity in the pavement.



PLANE AND LEVELING

The lack of leveling in a pavement can impact its daily use and safety.

MECHANICAL SUBSTRATE PREPARATION

The substrate preparation is the most crucial part of the coating application process and varies depending on the nature of the substrate. The application of a primer does not exempt the need for this preparation, which:

1. Ensures the adhesion of the future coating to the existing substrate by removing loose or flaking parts, as well as contaminants that may interfere with the adhesion to the primer coat.
2. Prevents the occurrence of premature failures in the system.
3. Extends the lifespan of the coating and, consequently, its maintenance.

3.1 Substrate

3.2 Finish and topcoat

In each specific case, it will be necessary to determine the most suitable treatment based on the nature and condition of the substrate. Surface preparation systems can vary from one job to another, with the most commonly used methods being sanding, diamond grinding, shot blasting, and milling.

– In order from least to most invasive treatment: +



It is of vital importance that this process is carried out impeccably, and once finished, we must verify that the substrate is clean, free from contaminants, and sufficiently porous.

PATHOLOGY TREATMENTS

Following the mechanical preparation and if any pathology has been detected beforehand, the necessary treatment of these must be carried out. At JUNO, we have a wide range of products for treating these pathologies, along with a specialized technical team to provide advice on the most suitable solutions.

3. Phases of floor coating application

3.1 Substrate

3.2 Finish and Topcoat

We can classify coatings based on the type of resin. Each resin has its properties, and it is essential to choose the right resin based on the type of substrate, the intended use, and the required characteristics expected from the floor coating and its intended use.

EPOXY

- +**
 - Very good chemical resistance
 - Very good mechanical and compression resistance
 - Surface moisture resistance
- - Tendency to yellow when applied outdoors if not sealed with a specific varnish for UV protection.

Use

- Metal and concrete surfaces
- Interior use
- Suitable for industrial and sports floors

POLYURETHANE

- +**
 - Do not yellow (aliphatic)
 - Flexibility
 - Good chemical resistance
 - Good mechanical and compression resistance
 - Surface moisture resistance
- - Odour (solvent-based)

Use

- All surfaces (steel, aluminum, wood, concrete, PVC)
- Indoor and outdoor use

ACRYLIC

- +**
 - Excellent performance in outdoor conditions
 - Good resistance to alkalis
 - Waterproof
 - Does not yellow
- - Medium mechanical resistance

Use

- All surfaces
- Indoor/outdoor use
- Suitable for floors and sports facilities

CHLORINATED RUBBER

- +**
 - Surface moisture resistance
 - Good resistance to alkalis
 - Limited flexibility
- - Poor compatibility with other paint types

Use

- All surfaces
- Indoor/outdoor use (except for exterior wood)
- Suitable for line marking, including on submerged surfaces



At JUNO, we have a wide variety of products to meet the specific needs of each flooring requirement.

5. EPOXY SYSTEMS

- 5.1 Water-based
- 5.2 Solvent-based
- 5.3 100% Solids

6. POLYURETHANE SYSTEMS

- 6.1 Water-based
- 6.2 Solvent-based

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- 7.1 Water-based
- 7.2 Solvent-based
- 7.3 Alternative acrylic systems

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Paint systems



5. Epoxy Systems

5.1 Water-based

5.2 Solvent-based

5.3 100% Solids

+ Info



Dynapok Agua Epoxy

Water-based 2-component epoxy enamel with low VOC content, certified for the food-sanitary industry.

Recommended use

Recommended for concrete, tars, bituminous surfaces and slurries, as well as for the protection of metal surfaces exposed to contact with water, grease, diluted acids or alkalis.

Recommended especially for indoor areas with limited ventilation. Particularly suitable for use on garage floors, indoor parking areas, or industrial warehouses.

Certified for food and sanitary industry: healthcare centres, operating rooms, laboratories, canneries, cutting rooms, industrial kitchens and more.

Properties

- ✓ Excellent adhesion to mineral surfaces and old paints.
- ✓ High mechanical and chemical resistance.
- ✓ High resistance to bleeding.
- ✓ High resistance to fungal growth.
- ✓ Low VOC content.
- ✓ Non-toxic, low odour.

Certification



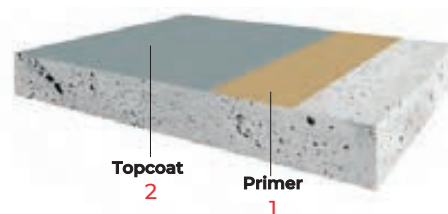
Certified for food and sanitary industry



Use	Thinner	Finish	Pack sizes	Volume solids
 INTERIOR	Water	Satin	15 L & 4 L	55% ±1 %
	Touch dry	Repaint time	Colours	
	6-8 hours	Min. 24 hrs. / Max. 3 days	White Base (P), Deep Base (TR), English red, Green & Grey	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats of PRIMER Dynapok Agua Floor Primer (Code 07.160)	10 m ² / L / coat 9 m ² / kg / coat
2	Topcoat	2 coats of Dynapok Agua Epoxy TOPCOAT (Code 07.1--)	8 m ² / L / coat 6 m ² / kg / coat



Additional options

FOR EXTERIOR USE: FOR ADDITIONAL MAXIMUM PROTECTION AGAINST UV RAYS.	FOR ANTI-SLIP PROPERTIES ON WET SURFACES.
AQUAPUR FLOOR EPOXY (Code 08.34-) Water-based polyurethane. Semi-gloss finish.	ANTI-SLIP MICROBEADS 180 micron grain size (Code 07.250) or ANTI-SLIP MICROBEADS PAVIMYC HB - 250 micron grain size (Code 07.251). * Depending on the flatness/angle of the substrate, these allow for achieving up to class 3 slip resistance.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

5. Epoxy Systems

5.1 Water-based

5.2 Solvent-based

5.3 100% Solids

+ Info



Junopoxi

Solvent-based 2-component epoxy enamel for the Junomatic tinting system, ideal for surfaces that require a smooth and glossy finish.

Recommended use

Recommended for the protection of surfaces in contact with water, grease, acids, etc.

Also suitable for painting concrete floors in industrial warehouses, parking lots, etc., and for the protection of metal, cement, or concrete surfaces in industrial or marine environments.

Not suitable for painting surfaces with coatings of tars and/or bituminous asphalts.

Certification



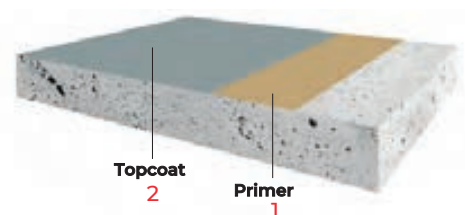
Properties

- ✓ Excellent gloss and hardness.
- ✓ Facilitates the cleaning of stains.
- ✓ Perfect leveling.
- ✓ Great ability to penetrate pores in concrete, which, combined with strong adhesion properties of epoxy resins, provides excellent anchoring.
- ✓ Protects concrete floors from erosion due to heavy traffic, chemical attacks, etc.

Use	Thinner	Finish	Pack sizes	Volume solids
	D-90 (Code 50.010)	Gloss	15 L 4 L & 1 L	45-50%
	Touch dry	Repaint time	Colours	
	5-6 hours	Min. 12 hrs. / Max. 3 days	Colours: White Base (P), Deep Base (TR)	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Pavimyc Primer. (Code 48.721)	12 m ² / L / coat 12 m ² / kg / coat
		or 1 - 2 coats Imprimax for non-absorbant substrates. (Code 48.725)	17 m ² / L / coat 17 m ² / kg / coat
2	Topcoat	2 coats Junopoxi (Code 88.88-)	9 m ² / L / coat 6,6 m ² / kg / coat



Additional options

FOR EXTERIOR USE: FOR ADDITIONAL MAXIMUM PROTECTION AGAINST UV RAYS.	FOR ANTI-SLIP PROPERTIES ON WET SURFACES.
JUNORETANO 2/C (Code 88.8--) Solvent-based aliphatic polyurethane enamel. Available in gloss, satin and matt finishes. Can be tinted to any color using the JUNOMATIC tinting system.	ANTI-SLIP MICROBEADS 180 micron grain size (Code 07.250) or ANTI-SLIP MICROBEADS PAVIMYC HB - 250 micron grain size (Code 07.251). * Depending on the flatness/angle of the substrate, these allow for achieving up to class 3 slip resistance.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

5.1 Water-based

5.2 Solvent-based

5.3 100% Solids

+ Info



Pavimyc

Solvent-based 2-component epoxy enamel resistant to chemical exposure and wear.

Recommended use

Excellent hardness and adhesion to prevent premature deterioration of concrete and the generation of dust.

Recommended for concrete floors in both industrial and non-industrial environments.

Not recommended for painting surfaces with coatings of tars and/or bituminous asphalts.

Properties

- ✓ Facilitates the cleaning of any type of surface stains.
- ✓ Increases hardness and resistance to abrasion.
- ✓ Demonstrates a great ability to penetrate the pores of concrete, providing excellent anchoring.
- ✓ Colours with excellent coverage.
- ✓ Protects concrete floors from erosion due to heavy traffic, chemical attacks, mechanical cleaning systems, etc.

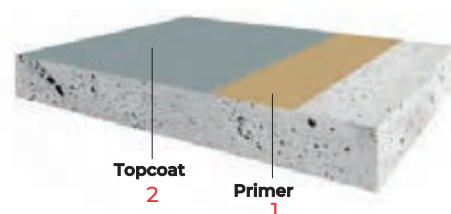
Certification



Use	Thinner	Finish	Pack sizes	Volume solids
	D-90 (Code 50.010)	Gloss	15 L & 4 L	45-50%
	Touch dry	Repaint time	Colours	
	5-6 hours	Min. 12 hrs. / Max. 24 hrs.	Clear, English red, Green, Grey	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Pavimyc primer (Code 48.721) or 1 - 2 coats Imprimax for non-absorbant substrates. (Code 48.725)	12 m ² / L / coat 12 m ² / kg / coat 17 m ² / L / coat 17 m ² / kg / coat
2	Topcoat	2 coats Pavimyc (Code 07.8--)	6 m ² / L / coat 4,8 m ² / kg / coat



Additional options

FOR EXTERIOR USE: FOR ADDITIONAL MAXIMUM PROTECTION AGAINST UV RAYS.

JUNORETANO 2/C (Code 88.8--)

Solvent-based aliphatic polyurethane enamel. Available in gloss, satin, and matt finishes. Can be tinted to any color using the JUNOMATIC tinting system.

FOR ANTI-SLIP PROPERTIES ON WET SURFACES.

ANTI-SLIP MICROBEADS 180 micron grain size (Code 07.250) or **ANTI-SLIP MICROBEADS PAVIMYC HB** - 250 micron grain size (Code 07.251).

* Depending on the flatness/angle of the substrate, these allow for achieving up to class 3 slip resistance.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

5. Epoxy Systems

- 5.1 Water-based
- 5.2 Solvent-based
- 5.3 100% Solids**

+ Info



Pavimyc HB

Protective, self-leveling and multi-layer floor coating with 100% solids 2-component epoxy resins to seal and protect floors.

Recommended use

Recommended for protecting concrete floors from wear and chemical agents, thereby extending their lifespan.

Suitable for interior floors in places such as garages, warehouses, industries (food, factories, etc.), and also used for decoration purposes in offices, homes, hospitals, schools, daycare centers, etc.


Certificates

UNE-EN 1062-6:2003	UNE-EN 1062-3:2008
UNE-EN 13529:2005	UNE-EN ISO 6272-1:2012
UNE-EN ISO 7783:2019	UNE-EN 1542:2000
UNE-EN ISO 5470-1:2017	UNE-EN 13892-2:2003



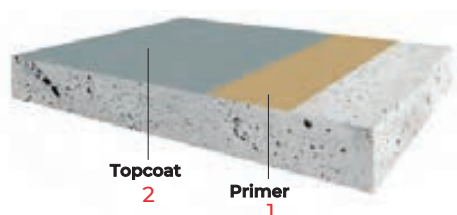
Properties

- ✓ Excellent chemical resistance.
- ✓ All-in-one: paint, self-leveling, and multi-layer systems.
- ✓ High opacity level.
- ✓ Surface leveling with low consumption.
- ✓ High resistance to abrasion.
- ✓ JUNOMATIC INDUSTRIAL tinting system - Instant RAL colours.
- ✓ Seals and protects concrete floors from any spills.
- ✓ Facilitates cleaning of any type of surface stains.

Use	Thinner	Finish	Pack size	Volume solids
 INTERIOR	Not to be diluted	Gloss	20 kg	± 100%
	Touch dry @20°C	Repaint time	Colours	
	7 days	Min. 24 hrs. / Max. 2 days	JUNOMATIC INDUSTRIAL tinting system colours	

System application

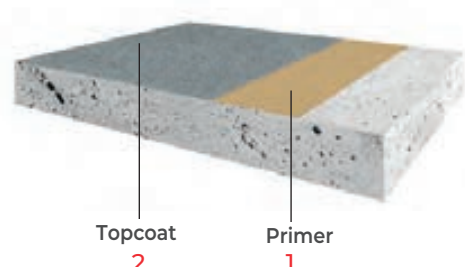
Smooth coating



		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Pavimyc HB primer (Code 07.915)	0,3-0,5 kg / m ² / coat
		or 1 - 2 coats Imprimax for non-absorbant substrates. (Code 48.725)	17 m ² / L / coat 17 m ² / kg / coat
2	Smooth finish	2 coats Pavimyc HB (Code 07.931)	0,25-0,3 kg / m ² / coat

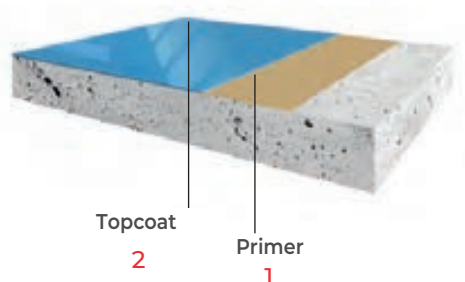
The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

ANTI-SLIP SYSTEM*



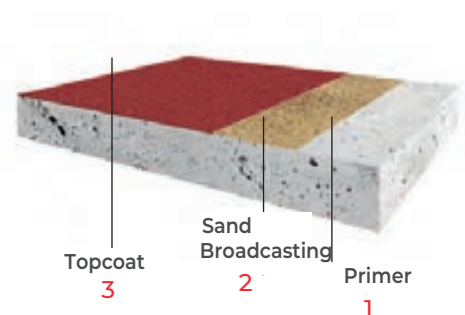
		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Pavimyc HB Primer (Code 07.915)	0,3-0,5 kg / m ² / coat
2	Anti-slip finish	2 coats Pavimyc HB (Code 07.931) + microbeads (Code 07.251) in 2nd coat	0,25-0,3 kg / m ² / coat
* The slip rating depends on substrate condition.			

SELF-LEVELING SYSTEM ≈1mm



		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Pavimyc HB Primer (Code 07.915)	0,3-0,5 kg / m ² / coat
2	Self-leveling system smooth finish	1 part Pavimyc HB (Code 07.931) + 0,5 parts sand aggregate 0,1-0,3 mm	1,69 kg / m ² of mixture (1,12 kg / m ² Pavimyc HB (Code 07.931) + 0,57 kg / m ² sand aggregate)

MULTI-LAYER SYSTEM ≈1mm



		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Pavimyc HB Primer (Code 07.915)	0,4-0,7 kg / m ² total
2	Sand broadcasting	Sand 0,3-0,6 mm or 0,7 mm	4 kg / m ²
Sweep & vacuum			
3	Multi-layer	2 coats Pavimyc HB (Code 07.931)	0,35 kg / m ² / coat

Additional options

FOR EXTERIOR USE: FOR ADDITIONAL MAXIMUM PROTECTION AGAINST UV RAYS.

JUNORETANO 2/C (Code 88.8--)

Solvent-based aliphatic polyurethane enamel. Available in gloss, satin, and matt finishes. Can be tinted to any color using the JUNOMATIC tinting system.

FOR INTERIOR: MAXIMUM RESISTANCE, HARDNESS AND PROTECTION.

AQUAPUR VARNISH 2/C (Code 82.48-)

Aliphatic water-based polyurethane varnish. Available in clear gloss, satin and matt finishes.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

6.1 Water-based

6.2 Solvent-based

Aquapur Floor Coating

Water-based 2-component polyurethane enamel that provides a film with high chemical resistance to wear and great hardness.

+ Info



Recommended use

Recommended as a sealing and protective coating for 100% solids epoxy floor system.

Certificates



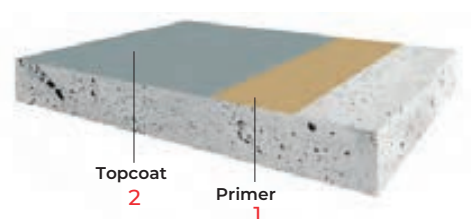
Properties

- ✓ Excellent adhesion to mineral surfaces.
- ✓ Excellent adhesion to "old coatings".
- ✓ Mechanical and chemical resistance.
- ✓ High resistance to outdoor conditions.

Use	Thinner	Finish	Pack sizes	Volume solids
 INTERIOR	Water	High Satin	15 L & 4 L	48% ± 2%
	Touch dry	Repaint time	Colours	
	1-2 hours	Min. 16 hours Max. 3 days	Junomatic Decorative Tinting System colours	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Dynapok Agua Floor Primer (Code 07.160)	10 m ² / L / coat 9 m ² / kg / coat
2	Topcoat	2 coats Aquapur Floor Coating (Code 08.34-)	8 m ² / L / coat 7 m ² / kg / coat



Additional options

ANTI-SLIP PROPERTIES ON WET SURFACES.

ANTI-SLIP MICROBEADS 180 micron grain size (Code 07.250) or **ANTI-SLIP MICROBEADS PAVIMYC HB** - 250 micron grain size (Code 07.251).

* Depending on the flatness/angle of the substrate, these allow for achieving up to class 3 slip resistance.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

6.1 Water-based

6.2 Solvent-based

+ Info



Junoretano

2 Component solvent-based aliphatic polyurethane coating, for the Junomatic tinting system. Provides maximum weather resistance, excellent hardness and retention of brightness and colour.

Recommended use

Recommended for painting concrete floors in industrial buildings and sports facilities. Also suitable for surfaces such as concrete, wood, metals, fiberglass-reinforced polyester, ABS, etc., in industrial and marine environments, and highly suitable for line marking.

Certificates



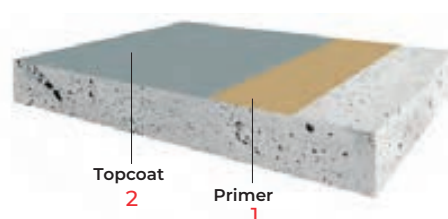
Properties

- ✓ Excellent resistance in industrial and marine environments.
- ✓ Wide availability of colours.
- ✓ Excellent performance in exteriors.

Use	Thinner	Finish	Pack sizes	Volume solids
	D-70 (Code 50.007)	Gloss, Satin & Matt	15 L*, 4 L & 1 L *Except matt	52-55%
	Touch dry	Repaint time	Colours	
	2 hours	Min. 24 hours Max. 7 days	White Base (P), Deep Base (TR) and colours from Junomatic tinting system	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Pavimyc primer (Code 48.721)	12 m ² / L / coat 12 m ² / kg / coat
		or 1 - 2 coats Pavimyc HB primer (Code 07.915)	0,3-0,5 kg / m ² / coat
		or 1 - 2 coats Imprimax for non-absorbent surfaces (Code 48.725)	17 m ² / L / coat 17 m ² / kg / coat
2	Topcoat	2 coats Junoretano (Code 88.8--)	10 m ² / L / coat 7,8 m ² / kg / coat



Additional options

ANTI-SLIP PROPERTIES ON WET SURFACES.

ANTI-SLIP MICROBEADS 180 micron grain size (Code 07.250) or **ANTI-SLIP MICROBEADS PAVIMYC HB** - 250 micron grain size (Code 07.251).

* Depending on the flatness/angle of the substrate, these allow for achieving up to class 3 slip resistance.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

6. Polyurethane Systems

6.1 Water-based

6.2 Solvent-based

+ Info



Graf - PU Varnish

Clear aliphatic solvent-based 2-component polyurethane varnish with high-quality gloss and satin finishes.

Recommended use

Recommended for interior concrete floors. Ideal for a transparent sealant for concrete, providing dust resistance.

Certificates



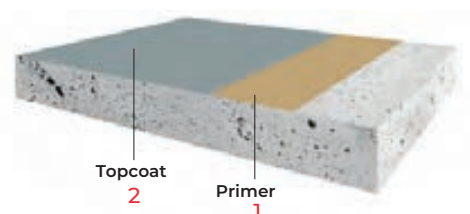
Properties

- ✓ Excellent hardness.
- ✓ Prevents dirt adhesion.
- ✓ Good resistance to abrasion and chemical resistance.

Use	Thinner	Finish	Pack size	Volume solids
	D-70 (Code 50.007)	Satin & gloss	4 L	35%
	Touch dry	Repaint time	Colours	
	2 hours	Min. 6 hours Max. 24 hours	Clear	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 coat Graf varnish (Code 44.270) diluted with 20% D-70	12 m ² / L 12 m ² / kg
2	Topcoat	1 coat Graf varnish (Code 44.270)	6 m ² / L 6 m ² / kg



The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

7.1 Water-based

7.2 Solvent-based

7.3 Alternative acrylic systems

+ Info



Junosol

Single-pack acrylic water-based paint - Easy to apply and quick-drying.

Recommendation

Recommended for painting sports facilities, light-traffic parking areas and concrete or asphalt surfaces.

Properties

- ✓ Abrasion-resistant.
- ✓ Dust-resistant effect.
- ✓ Good penetration and adhesion power.
- ✓ High hardness and flexibility.
- ✓ Water-based product suitable for tar, asphalt, and slurry floors.
- ✓ Appropriate for poorly ventilated areas.

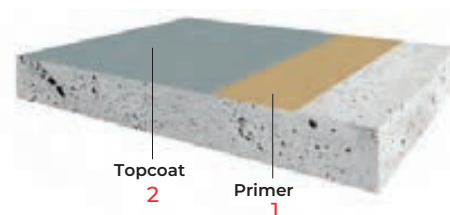
Certificates



Use	Thinner	Finish	Pack sizes	Volume solids
	Water	Matt	15 L & 4 L	-
	Touch dry	Repaint time	Colours	
	1 hour	Min. 24hrs. / Max. 3 days	White, Tennis green, Cement grey, Turkish red, Light grey & Yellow	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats Dynapok Agua Floor primer (Code 07.160)	10 m ² / L / coat 9 m ² / kg / coat
2	Topcoat	2 coats Junosol (Code 06.1--)	8 m ² / L / coat 6 m ² / kg / coat



Additional options

ANTI-SLIP PROPERTIES ON WET SURFACES.

ANTI-SLIP MICROBEADS 180 micron grain size (Code 07.250) or **ANTI-SLIP MICROBEADS PAVIMYC HB** - 250 micron grain size (Code 07.251).

* Depending on the flatness/angle of the substrate, these allow for achieving up to class 3 slip resistance.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

7.1 Water-based

7.2 Solvent-based

7.3 Alternative acrylic systems

+ Info



Dynamol

Single-pack quick drying paint formulated with solvent-based chlorinated rubber resins, with high resistance to acids and alkalis.

Recommended use

Recommended for painting and protecting concrete surfaces, road signage, and highway painting, as well as for use in garages, sports facilities, etc.

Not suitable for painting surfaces with tar and/or bituminous asphalt.

Properties

- ✓ Alkali resistance.
- ✓ High chemical resistance.
- ✓ Quick drying.
- ✓ High level of hardness.

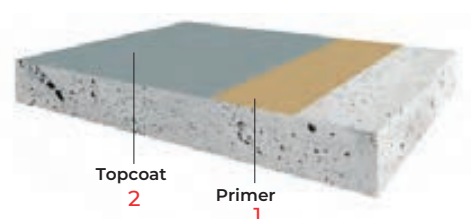
Certificates



Use	Thinner	Finish	Pack sizes	Volume solids
	D-40 (Code 50.000)	Satin	15 L, 4 L & 750 ML	33%
	Touch dry	Repaint time	Colours	
	2 hours	Min. 24 hours Max. Unlimited	White, Tennis red, Pearl Grey, Yellow, Tennis green	

System application

		PRODUCT	CONSUMPTION
1	Primer	1 coat Dynamol (Code 09.5--) diluted with 20% D-40	8 m ² / L 6 m ² / Kg
2	Topcoat	2 coats Dynamol (Code 09.5--)	8 m ² / L / coat 6 m ² / Kg / coat



Additional options

ANTI-SLIP PROPERTIES ON WET SURFACES.

ANTI-SLIP MICROBEADS 180 micron grain size (Code 07.250) or **ANTI-SLIP MICROBEADS PAVIMYC HB** - 250 micron grain size (Code 07.251).

* Depending on the flatness/angle of the substrate, these allow for achieving up to class 3 slip resistance.

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

7.1 Water-based

7.2 Solvent-based

7.3 Alternative acrylic systems

MAPECOAT TNS



Fine-grained water-based acrylic coatings formulated with acrylic resins and pigments.

Recommended use

Especially recommended for asphalt and concrete surfaces (after priming) on tennis courts, multi-purpose sports facilities/courts.

Products**MAPECOAT TNS COLOUR**

Colored fine-grained coating made with water-based acrylic resin and micro-granular quartz sand.

**MAPECOAT TNS RACE TRACK**

Colored fine-grained coating made with water-based acrylic resin and micro-granular quartz sand. Quick drying in 30 minutes.

**MAPECOAT TNS WHITE BASE COAT**

Semi-elastic leveling coat in paste form, formulated with water-based acrylic resins and selected fillers, used for preparing the substrate...

**MAPECOAT TNS EXTREME 2/C**

Two-component coating based on water-based epoxy-acrylic resin. Especially recommended for areas with **heavy vehicular and pedestrian traffic**.

**MAPECOAT TNS PAINT**

Colored fine-grained coating made with water-based acrylic resin.

**MAPECOAT TNS Primer EPW**

Two-component water-based epoxy primer. Adhesion promoter for absorbent and porous cementitious substrates and/or existing floors.

Properties

Use	Thinner	Finish	Pack sizes	Volume solids
 EXTERIOR INTERIOR	Water	Satin	20 kg (*16 kg Extreme) (*10 kg Primer)	–
	Touch dry	Repaint time	Colours	
	Race Track: 30 min.	Colour & Paint: 12-24 hrs. Extreme: 20 hrs.	36 colours available	

System application

	PRODUCT	CONSUMPTION
1	Primer	1 - 2 coats MAPECOAT TNS Primer EPW
2	Leveling coat	MAPECOAT TNS WHITE
3	Topcoat	2 coats MAPECOAT TNS
		0,250 kgs / m ² / coat

The given consumption values are theoretical and may vary depending on the roughness and texture of the substrate.

8.1 Thinners**8.2 Anti-slip additives****8.3 Signalling/Line marking**

8.4 Levelling

8.5 Repair

THINNERS

D-40 Chlorinated rubber Thinner for chlorinated rubber and pliolite coatings. (Code 50.000)

D-45 Universal Thinner for universal use (Code 50.017)

D-70 Polyurethane Thinner for polyurethane coatings and varnish (Code 50.007)

D-90 Epoxy Thinner for epoxy coatings (Code 50.010)

ANTI-SLIP ADDITIVES**ANTI-SLIP
MICROBEADS****Anti-slip microbeads for floor paints.**

Polypropylene microbeads with an average diameter of 180 microns, suitable for achieving anti-slip properties on wet surfaces.

White (Code 07.250)

Add one tub of 150 grams for every 4 litre paint and 4 tubs for every 15 litres of paint.

Certified with the following products:

Dynapok agua floor coating (Code 07.1--),
Dynamol (Code 09.5--),
Junosol (Code 06.1--),
Pavimyc (Code 07.8--),
Junoretano (Code 88.8-- &
Junopoxi (Code 88.8--).

150 gr.

**ANTI-SLIP
MICROBEADS
PAVIMYC HB 2/C**

Polyethylene microbeads with an average diameter of 250 microns, suitable for achieving anti-slip properties on wet surfaces.

White (Code 07.251)

Recommended as an additive to achieve slip resistance up to Class 3 on Pavimyc HB 2/C, always depending on the substrate's leveling/angle.

Add one container of 400 grams for every 20 kilograms of paint.

400 gr.

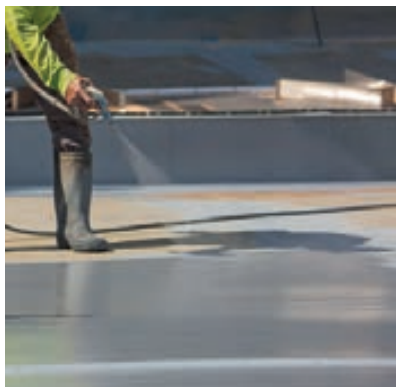
SIGNALLING/LINE PAINT**JUNORETANO**

2/C aliphatic solvent-based polyurethane enamel for Junomatic tinting system, providing maximum weather resistance, high hardness level, and excellent retention of gloss and colour.

Recommended for painting concrete floors in industrial warehouses and sports facilities.

Also suitable for surfaces such as concrete, wood, metals, fiberglass-reinforced polyester, ABS, etc., in industrial and marine environments, and highly suitable for signalling/line marking.

- 8.1 Thinners
- 8.2 Anti-slip additives
- 8.3 Signalling/Line marking**
- 8.4 Levelling**
- 8.5 Repair



F1007 Acrylic White - High Adhesion

Solvent-based pure acrylic paint with special adhesion for challenging surfaces (EN 1871), formulated with pure acrylic resins (absence of bleeding).

Use: for marking pavements with poor adhesion. Optimal adhesion to challenging substrates (stone, cobblestone, polished concrete, etc.), even without the use of a primer.

Colour: White.

Application: Manual application or by spraying, with or without post-addition of glass microbeads.



F1009 Acrylic White - Special

Solvent-based acrylic paint for urban use (EN 1871 / PG-3), formulated with pure acrylic resins (absence of bleeding).

Use: for urban line marking on streets, parking lots, private environments, etc. Optimal whiteness and resistance to dirt, even in the first application and on new or recently applied surfaces.

Colour: White.

Application: Manual application or by spraying, with or without post-addition glass microbeads.

LEVELLING



Sikafloor®-310 Rapid Level

Use: Interior. Residential and non-industrial surfaces

Thickness: 1 - 20 mm

Product Features:

- ✓ Suitable for almost all types of substrates (parquet, ceramic tiles, textile and elastic coatings).
- ✓ Very rapid hardening
- ✓ Very low shrinkage. High mechanical resistances, and very fast curing.
- ✓ Smooth finish.



8.1 Thinners

8.2 Anti-slip additives

8.3 Signalling/Line marking

8.4 Levelling**8.5 Repair****Sikafloor® Level-16**

Use: Interior. Parkings.

Thicknesses: 5-15 mm (15-30 mm with added aggregate)

Product features:

- ✓ Filling, smoothing, and leveling for indoor parking areas that will be subsequently coated with resins.
- ✓ With dust inhibitor.
- ✓ Quick application and drying.
- ✓ Low shrinkage and very high adhesion.
- ✓ Pumpable.

**Sikafloor® Level-50**

Use: Interior and exterior industrial flooring

Thicknesses: 5-25 mm.

Product features:

- ✓ Suitable as a finishing layer or can be coated to provide additional mechanical or chemical protection.
- ✓ Low shrinkage.
- ✓ Good adhesion and compactness.
- ✓ Pumpable.

REPAIRS

**Sikadur 31**

Two-component epoxy adhesive with low volatile organic compound (VOC) content for structural bonding and concrete repair.

Adesilex PG1

Epoxy adhesive for repairs, bonding, and structural reinforcement of concrete or reinforced concrete elements, natural stone, mortar and brick.

**Eporip**

Two-component epoxy adhesive for monolithic sealing of cracks in screed

Eporip SCR

Two-component urethane-silicate based resin, with rapid curing, for sealing cracks and joints in cementitious mortars and for small repairs.

**Ardex Fix**

Multi-purpose mortar for the preparation of all types of interior substrates.

**Cimsil A35**

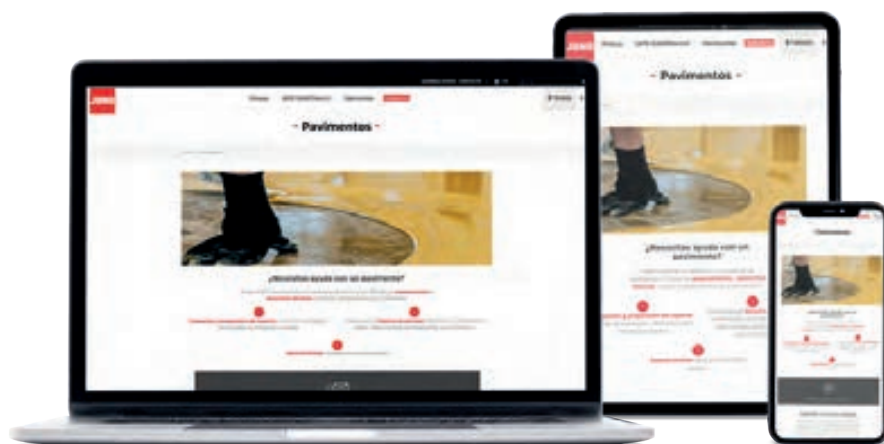
Rheological additive for mortars, plasters, and concretes that enhances their properties in both freshly laid and cured state.

Pangel S9

Rheological additive composed of powdered sepiolite, highly effective for water-based systems.

More information

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