



# BIENVENIDO! WELCOME! BIENVENUE!

We invite you to find out more about our wide range of high quality products, for painting and protecting all aspects. From walls of the rooms to the floor of the car park, including, swimming pools, kitchens, wood surfaces, railings, etc.

Almost 100 years manufacturing and distributing paint has made us a leading player in the sector, offering the most innovative products of outstanding quality.

If you are looking for a good solution, choose JUNO!

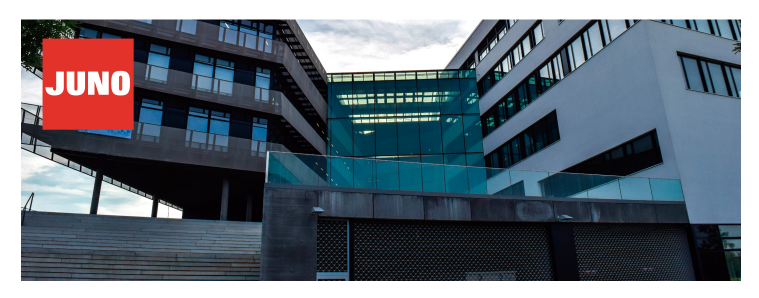
## EXTERIORS











### PAINTS AND COATINGS FOR FACADES

### PERFORMANCE COATING FOR FACADES



Product Ref.: 60.500

**JUNOKRIL** 

Finish: Matt or satin

**Application:** Brush, roller or conventional/

airless spray

Colours: From the JUNO Facades colour

chart

Practical Coverage: 10 m2 / I per coat

High performance water-based paint.

- \* Excellent durability.
- \* Protection against UV solar radiation.
- \* Resistant to water and permeable to water vapour.
- \* With anti mould, fungi and algae preservatives.

### WATER-BASED PAINT FOR FACADES



### **BIKRIL**

Finish: Matt, satin or silk

**Application:** Brush, roller or conventional/

airless spray

Colours: From the JUNO Facades colour

char

Practical Coverage: 8 m2 / I per coat

Product Ref.: 60.100

- \* Excellent whiteness and colour fastness.
- \* High adhesion value.
- \* Resistant to water and permeable to water vapour.
- \* Protects concrete from carbonation.

### RECOMMENDED USE

For plaster, cement and concrete surfaces where you want to get maximum protection and durability from the paint.

### PAINT SYSTEM

### To clean



- Remove stains and dust.
- Remove all dirt, grease, loose or chalking paint.
- Apply **RAP PLASTER** (77.301) to repair minor defects use a sand and cement mix for larger holes and cracks.

### To prime



- Apply a coat of PRIMERLITE (21.702), diluted 10% with JUNO D-16 White Spirit (50.012).
- Leave to dry for a minimum of 24 hours.



- Apply 2 or more coats of **BIKRIL or JUNOKRIL** diluted with maximum 10% water.
- Wait at least 6 hours between coats.



### WATERPROOFING FOR FACADES

### **ELASTIC PAINT**



### **ELASTIFLEX**

Finish: Semi-matt.

**Application:** Brush, roller or conventional/

airless spray.

Colours: White/P and Red base.

**Practical Coverage:** 0.5 m2 / I per coat.

Product Ref.: 62.601

- \* High performance acrylic coating.
- \* Excellent durability.
- \* Protection against solar radiation.
- \* Resistant to water and permeable to water vapour.
- \* With anti-mould, fungi and algae preservatives.

### **ANTI-LEAK WATER PROOFING**



### **JUNOTERAS**

Finish: Semi-matt

**Application:** Brush, roller or conventional/

airless spray

**Colour:** White, red, green and grey **Practical Coverage:** 0.5 m2 / I per coat

Product Ref.: 62.641

- \* High performance coating with acrylic copolymers
- \* Excellent durability
- \* Protection against UV solar radiation
- \* Resistant to water and permeable to water vapour.

### RECOMMENDED USE

For waterproofing **facades**, **terraces** and **ceilings/roofs**. Also eliminates moisture problems in hard to reach places.

### PAINT SYSTEM

### To clean



- Make sure that the surface is sound, clean, dry and free from mould and efflorescence.

### To prime



- Apply a coat of **PRIMERLITE** (21.702), diluted 10% with J**UNO D-16 White Spirit** (50.012).

- Leave to dry for a minimum of 4 hours.

#### **Finish**



- Apply 2 or more coats of **ELASTIFLEX or JUNOTERAS** until getting a 1 mm layer of dry paint.

- Reinforce with a fibreglass meshing between coats to strengthen the system if necessary.



### PROTECTION FOR RAILINGS, FENCES AND GATES

### SYNTHETIC ENAMEL



### **OXIFORJA**

Finish: Wrought iron effect.

**Application:** Brush, roller or conventional/

airless spray

Colour: Oxiforja colour chart

Practical Coverage: 10 m2 / I per coat

Product Ref.: 05.700

- \* Great resistance to corrosion and the outside elements.
- \* Easy to apply and quick drying.
- \* Excellent elasticity, hardness and adhesion.
- \* Decorative natural metal finish (ironwork).

### SYNTHETIC PRIMER



### **MULTI-SURFACE**

Finish: Semi-matt

Application: Brush, roller or conventional/

airless spray **Colour:** White

Practical Coverage: 10 m2 / I per coat

Product Ref.: 27.040

- \* Formulated with high penetration resins
- \* Optimises finishing and repainting
- \* Provides a long-lasting antioxidant coat
- \* Recommended for use on all types of surfaces and supports.

## RECOMMENDED USE

For metal surfaces, doors, fences, gates, lampposts, urban exterior furniture, etc. Where you want an antioxidant protection and a wrought iron style finish.

### PAINT SYSTEM

### To clean



- Remove any grease and rust.
- Remove all dirt, loose or flaking/chalking paint.
- Clean surface and let dry.
- Wirebrush if necessary.

### To prime



- Apply a MULTISOPORTE (MULTISURFACE) primer coat diluted with maximum 10% D-17 Quick Drying Solvent (50.004).
- Leave to dry for a minimum of 24 hours.
- Apply 2 or more coats of **OXIFORJA**. If applied using a conventional/airless spray, dilute a maximum of 15% with **JUNO D-16 Solvent**(50.012).
- Wait at least 24 hours between coats.



### **SWIMMING POOLS AND SPORTS FACILITIES**

### CHLORINATED RUBBER BASED PAINT



### **PISCICLOR**

Finish: Satin

**Application:** Brush, roller or conventional/

airless spray. **Colour:** Blue

Practical Coverage: 7 - 8 m2 / I per coat

Product Ref.: 09.180

- \* High hiding power and strong colour retention.
- \* Excellent adhesion.
- \* Resistant to water and abrasion.
- \* Resistant to fresh and salt water and sun protection oils.
- \* Resistant to poolwater care products.

### **WATER-BASED PAINT**



### **JUNOSPORT**

Finish: Satin

**Application:** Brush, roller or conventional/

airless spray
Colour: Blue

Practical Coverage: 8 m2 / I per coat.

Product Ref.: 06.105

- \* High hiding power and colour retention
- \* Excellent hardness and flexibility
- \* Excellent weatherproofing
- \* Specially formulated for use in concrete swimming pools.

## RECOMMENDED USE

For painting and protecting swimming pools and sports facilities

### PAINT SYSTEM

### To clean



- Remove paint in poor condition and, if necessary, repair the Surface.
- Clean with a bleach solution diluted 30% with water
- Rinse with water and let dry

#### To apply



- Dilute the first coat 20-30% with **D-40 Chlorinated Rubber Solvent** (50.000). For the second coat, apply as is, or dilute with 5% solvent.
- If applied with conventional/airless spray, dilute it 10-15% with **D-40**
- Wait at least 24 hours between coats

Once the swimming pool has been painted, wait at least 15 days to fill it with water.



### **COMMUNAL OUTSIDE AREAS**

### SYNTHETIC ENAMEL



### **JUNOPLUS**

Finish: Gloss

**Application:** Brush, roller or conventional/

airless spray.

**Colour:** White and Junoplus colour chart. **Practical Coverage:** 12 m2 / I per coat.

Product Ref.: 16.000

- \* High quality lead-free enamel
- \* For indoor and outdoor use.
- \* Good Weather resistance
- \* Excellent brightness and colour fastness
- \* Easy to apply and very good washability
- \* Hardness and higher resistance to knocks, scuffs and abrasion.

### POLYURETHANE LACQUER



### **JUNOLAC Satin**

Finish: Satin

**Application:** Brush, roller or conventional/

airless spray

**Colour:** White and Junolac colour chart **Practical Coverage:** 12 m2 / I per coat

Product Ref.: 15.100

- \* Excellent quality lead-free lacquer.
- \* Good weather resistance
- \* Formulated on a base of polyurethane resins.
- \* For indoor and outdoor use.
- \* Excellent colour fastness and decorative finish.

### RECOMMENDED USE

For decorating and protecting wooden, masonry and metal trim surfaces.

### PAINT SYSTEM

### To clean



- Remove stains, dust and flaking/chalking paint in poor condition.
- Sand lightly to completely remove the gloss in remaining paint.
- Thoroughly rinse and allow to dry.

### To prime



- Apply a coat of MULTISOPORTE (MULTI-SURFACE) primer diluted with a maximum of 10% D-17 Quick Drying Solvent (50.004).
- Leave to dry for a minimum of 24 hours.



- Apply 2 or more coats of **JUNOPLUS** or **JUNOLAC Satin** for use. If applied using a conventional/airless spray, dilute a maximum of 15% with JUNO D-16 white spirit (50.012).
- Wait at least 24 hours between coats.

# INTERIORS













### DECORATION OF ROOMS

### **INTERIOR WALLS**



### **JUNOPROF**

Finish: Matt

**Application:** Brush, roller or conventional/

airless spray.

**Colour:** White and JUNOMATIC colours. **Practical Coverage:** 8 m2 / I per coat.

Product Ref.: 88.868

- \* High performance emulsion paint.
- \* Excellent decorative finish.
- \* High performance and coverage.
- \* High adhesion and washability.
- \* Available in virtually any colour with Junomatic Tinting system.

ALTERNATIVE OPTION

**B-10** Product Ref.: 72.000

Premium quality water-based paint.

### **ECOLOGICAL PAINT**



**B-7** 

Finish: Matt

**Application:** Brush, roller or conventional/

airless spray. **Colour:** White

Practical Coverage: 8 m2 / I per coat

Product Ref.: 72.197

- \* Odourless water based paint with eco-certification.
- \* Very good performance and resistant to wet rubbing.
- \* Recommended for decorating hospitals and nurseries.

### nt with eco-certification.

## RECOMMENDED USE

For decorating and protecting cement, plaster or stone walls and ceilings where excellent quality finish is desired.

### PAINT SYSTEM

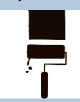
### To clean



Remove stains, dust,
flaking paint and previous
treatments in poor condition.
In the case of mould,

In the case of mould,
mildew, etc., wash with a
10% bleach and water.

### To prime



- Apply a coat of **HIDROCRIL** (81.006), diluted 1:4 with water. In the case of projected plasters, seal the surface with **AQUASELL** (21.203).

- Leave to dry for a minimum of 2 hours.

### **Finish**



- Apply 2 or more coats of **JUNOPROF** diluted with 10% water.
- Allow at least 6 hours between coats.

ALTERNATIVE OPTION **B-4 NATURE** Product Ref.: 72.197

Odourless low emission water based paint with A<sup>+</sup> certification.



### DECORATION OF BATHROOMS

### WALLS



**B-12** 

Finish: Semi-matt

**Application:** Brush or roller

Colour: White

**Practical Coverage:** 8 m2 / I per coat.

Product Ref.: 72.010

- \* Top quality water-based paint with a silky touch.
- \* Contains mould resistant preservatives.
- \* Very resistant to wet rubbing.
- \* High performance and coverage for excellent decorative finish.

**ALTERNATIVE OPTION** 

**AQUALAC** Product Ref.: 10.300

Quick drying water-based enamel.

### CEILINGS



### **ANTI-CONDENSATION**

Finish: Matt

**Application:** Brush or roller

Colour: White

Practical Coverage: 1 m2 / I per coat.

Product Ref.: 62.650

- \* Special condensation resistant and thermally insulating waterbased paint.
- \* With mould resistant preservatives.
- \* Reduces acoustic resonance in any space.
- \* For use in areas with risk and presence of condensation.

### RECOMMENDED **USE**

For decorating and protecting all kinds of surfaces in bathrooms: metal, wood, plaster, plasterboard, ceramic, etc...

### To clean



- Remove stains, dust, flaking paint and previous treatments in poor condition. - Sand lightly to completely remove any gloss.
- To prime



- Apply a coat of **HIDROCRIL** (81.006), diluted 1:4 with water. In the case of projected plasters, seal the surface with AQUASELL (21.203).
- Leave to dry for a minimum of 2 hours.



- Apply 2 or more coats of B-12 diluted with 10% water.
- Allow at least 6 hours between coats.



### PROTECTION OF KITCHEN WALLS

### **WATER-BASED ENAMELS**



### **AQUALAC**

**Finish:** Matt, satin or gloss **Application:** Brush or roller

**Colour:** White and JUNOMATIC colours **Practical Coverage:** 10 m2 / I per coat

Product Ref.:10.300

- \* High quality quick drying water-based enamel.
- \* Excellent gloss and colour retention.
- \* Non-yellowing.
- \* High performance and coverage.
- \* Very good flexibility and washability.
- \* Low odour.

### **WATER-BASED EPOXY**



### **DYNAPOK AGUA**

Finish: Satin

**Application:** Brush or roller

Colour: White, Grey, English Red and Green

plus JUNOMATIC colours **Practical Coverage:** 8 m2 / 1 per coat

Product Ref.: 07.132

- \* Epoxy enamel with high chemical and mechanical resistance.
- \* Excellent adhesion and washability.
- \* With dust resistant properties.

### RECOMMENDED USE

Epoxy enamel is used for protecting surfaces exposed to contact with water, grease or acids. Very easy to clean and gives excellent chemical resistance.

### PAINT SYSTEM

#### To clean



- Remove stains and dust and any Paint in poor condition.
- Clean properly and let dry.

#### **Finish**



- Apply 2 or more coats of **DYNAPOK** diluted with maximum 10% water.
- Allow at least 24 hours between coats.
- If repainted after 72 hours, a light sanding is required.

**Preparing the mixture:** Mix the 2 components well in the right proportion. Once the mixture has been prepared, wait 10 minutes before using it.



### PROTECTION OF KITCHEN FLOORS

### SOLVENT-BASED EPOXY



### **PAVIMYC**

Finish: Gloss

**Application:** Brush or roller

**Colour:** White and JUNOMATIC colours **Practical Coverage:** 6 m2 / 1 per coat

Product Ref.: 07.812

- \* High quality quick drying solvent-based enamel.
- \* Excellent gloss and colour retention.
- \* High performance and coverage.
- \* Increases hardness and resistance against abrasion.
- \* Very good flexibility and washability.
- \* Low odour.

Also available: PAVIMYC AUTONIVELANTE (SELF-LEVELLING FLOOR EPOXY).

### **WATER-BASED EPOXY**



### **DYNAPOK AGUA**

Finish: Satin

**Application:** Brush or roller

Colour: White, Grey, English Red and Green

JUNOMATIC colours

Practical Coverage: 8 m2 / I per coat

Product Ref.: 07.132

- \* Epoxy enamel with a high chemical and mechanical resistance.
- \* Excellent adhesion and washability.
- \* With dust resistant properties.

### RECOMMENDED USE

Epoxy enamel is used for protecting surfaces exposed to contact with water, grease or acids. Very easy to clean and gives excellent chemical and physical resistance.

### PAINT SYSTEM

#### To clean



- Remove stains and dust and any paint in poor condition.
- Clean properly and make sure surface is completely dry.

### **Finish**



- Apply 2 or more coats of DYNAPOK FLOORS or PAVIMYC (diluted with maximum 10% respective suitable solvent.
- Allow at least 24 hours between coats.
- If repainted after 72 hours, a light sanding will be required

**Preparing the mixture:** Mix the 2 components well in the right proportion. Once the mixture has been prepared, wait 10 minutes before using it.

12



### DECORATION OF **COMMUNAL AREAS**

### TINTABLE PAINT FOR ANY COLOUR



### **JUNOPROF**

Finish: Matt

**Application:** Brush, roller or conventional/

airless spray.

Colour: White and JUNOMATIC colours. **Practical Coverage:** 8 m2 / 1 per coat.

Product Ref.: 88.868

- \* High performance emulsion paint.
- \* Excellent decorative finish.
- \* High performance and coverage.
- \* High adhesion and washability.
- \* Available in virtually any colour with Junomatic Tinting system.

**ALTERNATIVE OPTION** 

**B-10** Product Ref.: 72.000

Excellent quality semi-matt water-based

paint.

### RESISTANT WASHABLE PAINT



### **JUNORAL N-5**

Finish: Matt

**Application:** Brush, roller or conventional/

airless spray Colour: White

Practical Coverage: 8 m2 / I per coat

Product Ref.: 73.040

- \* Water-based paint with excellent washability (5,000 cycles).
- \* With AENOR certification (type II) in accordance with UNE 1-1998.
- \* High hiding power and maximum performance.

ALTERNATIVE **OPTION** 

CASTOR N Product Ref.: 73.113

Water-based paint with high washability (1,000

cycles)

### **RECOMMENDED** USE

For protecting and decorating cement, plaster or stone walls and ceilings where you want an excellent quality, resistant, longlasting finish.

### To clean



- Remove stains, dust, paint in poor condition and nonadhesive materials.
- In the case of mould, mildew, etc., wash with a 10% bleach and water solution and rinse.

### To prime



- Apply a coat of HIDROCRIL (81.006), diluted 1:4 with water. In the case of projected plasters, seal the surface with AQUASELL (21.203).
- Leave to dry for a minimum of 2 hours.



- Apply 2 or more coats of JUNOPROF or N-5 diluted up to 10% with water.
- Allow at least 6 hours between coats.

## WOOD











### DECORATION AND PROTECTION OF FURNITURE

### **WATER-BASED VARNISH**



### **AQUADUR**

Finish: Gloss, satin or matt

**Use:** Interior

**Application:** Brush or roller

**Colour:** Colourless

Practical Coverage: 10 - 12 m2 / I per coat

Product Ref.:82.480

- \* Special odourless water-based varnish for woodwork.
- \* Non-yellowing.
- \* Leaves a film which is pleasant to the touch.
- \* High adhesion and resistance to rubbing.
- \* Finish allows wood to breathe.

### SYNTHETIC VARNISH



### **JUNOLAC VARNISH**

Finish: Gloss or satin

**Use:** Indoor/outdoor gloss. Indoor satin **Application:** Brush or conventional/airless

spray

**Colour:** Colourless

Practical Coverage: 10 - 14 m2 / I per coat

Product Ref.: 42.037

- \* Varnish with excellent decorative and protective properties.
- \* With ultraviolet filters.
- \* High resistance to water and detergents.
- \* High performance and coverage.

### RECOMMENDED USE

For protecting and decorating wooden surfaces where you want a hard, flexible, resistant, decorative finish with enhanced gloss and maintaining cleanliness of the wood.

### PAINT SYSTEM

### To clean



- Wood must be clean, dry and sanded, with a moisture content of less than 15%
- Product can be applied on varnishes in good condition, but it is better to remove previous layers.
- Clean very resinous wood with **D-45 Solvent** (50.017).
  For new wood, apply
- FONDO ACUOSO (AQUEOUS UNDERCOAT) (82.414) beforehand, diluted to 10% 20% in water and sand
- 20% in water and so down.

### **Finish**



- **AQUADUR:** 2 or more coats diluted to 10-20% in water at intervals of 4-6 hours between coats.
- **JUNOLAC:** 2 or more coats for use at intervals of 6-8 hours between coats.

Apply in fine, well spread coats in the same direction, avoiding runs / chips / peeling, until you have a uniform gloss finish



### DECORATION AND PROTECTION OF FURNITURE

### LASUR



### LASUR WOODSTAIN

Finish: Satin

**Application:** Brush

Use: For indoor/outdoor use (except

colourless)

Colour: Colourless and Lasur (Woodstain)

colour chart

Practical Coverage: 10 - 12 m2 / I per coat

- \* Excellent quality protective, acrylic, open pore woodstain.
- \* Good penetration into wood.
- \* Does not seal wood, leaving its natural porosity open.
- \* Stains wood without covering it, thus respecting its natural look.
- \* UV resistant.
- \* Effective against water, salts or other climatic pollutants.
- \* Very breathable.

### **SPECIAL FOR PARQUET FLOORS**



### **JUNODUR**

Finish: Gloss and satin

Use: Interior Application: Brush Colour: Colourless

Practical Coverage: 10 - 12 m2 / I per coat

Product Ref.: 44.001

- \* Synthetic polyurethane varnish for indoor use.
- \* Protective, decorative finish which is very pleasant to the touch.
- \* Formulated for restoring and varnishing parquet flooring.
- \* Resistant to domestic use and neutral cleaning products.

### RECOMMENDED USE

For **wood surfaces** exposed to the elements, where maximum protection and care are required.

### PAINT SYSTEM

### To clean



- Wood must be clean, dry and sanded, with a moisture content of less than 15%
- It can be applied on varnishes in good condition, but it is better to remove previous coats.
- Clean very resinous wood with **D-45 Solvent** (50.017).





- Apply 2 or more coats of **AQUEOUS WOODSTAIN** for use, lightly sanding between coats
- Allow at least 12 hours between coats.

Apply in fine, well spread coats in the same direction, avoiding runs/chips/peeling, until you have a uniform gloss finish. The number of coats will influence the tone of the colour obtained.



### PAINTING AND PROTECTING DOORS

### **WATER-BASED ENAMEL**



**AQUALAC** 

Finish: Matt, satin or gloss

Use: Indoor/outdoor gloss and satin.

Indoor matt

**Application:** Brush or roller

**Colour:** White and JUNOMATIC colours **Practical Coverage:** 10 m2 / I per coat

Product Ref.:10.300

- \* High quality quick drying water-based enamel.
- \* Excellent gloss and colour retention.
- \* Non-yellowing.
- \* High performance and coverage.
- \* Very good flexibility and washability.
- \* Low odour.

### SYNTHETIC ENAMEL



### **JUNOLAC**

Finish: Matt, satin or gloss

Use: Indoor/outdoor gloss and satin.

Indoor matt

**Application:** Brush, roller or conventional/

airless spray

Colour: White and Junolac colour chart Practical Coverage: 12 m2 / I per coat

- \* Excellent quality lead-free enamel.
- \* Superb colour fastness.
- \* Decorative finish.
- \* Hardness and higher resistance to knocks, scuffs and scratches.

### RECOMMENDED USE

For decorating and protecting wooden, masonry and metal surfaces.

### PAINT SYSTEM

### To clean



- Remove stains and dust and coatings in poor condition
- Sand lightly to completely remove any gloss for improved adherence.

### To prime



- Apply a coat of **HANGERS** sealer (21.000) diluted with maximum 10% **D-17 Quick Drying Solvent** (50.004).
- Allow to dry for a minimum of 24 hours.



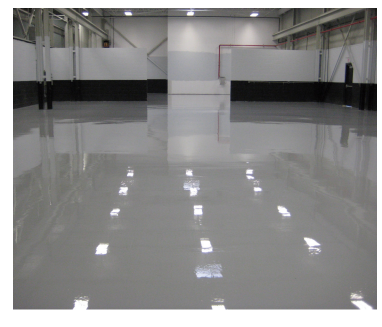
- Apply 2 or more coats of **JUNOLAC.** If applied using a conventional/airless spray, dilute with maximum 15% **JUNO D-16 white spirit** (50.012).
- Allow min. 24 hours between coats.

# GARAGES













### GARAGE **CEILING** AND **WALLS**

### **WHITE PAINT**



J-25 WHITE

Finish: Matt

**Application:** Brush, roller or conventional/

airless spray **Colour:** White

Practical Coverage: 6 m2 / I per coat

Product Ref.: 73.168

- \* Emulsion paint with high hiding power.
- \* Excellent value for money.
- \* Formulated for general use in construction and decoration.
- \* Very resistant to wet rubbing.
- \* High quality matt finish.

### BLACK PAINT



### J-25 BLACK

Finish: Matt

**Application:** Brush, roller or conventional/

airless spray **Colour:** Black

Practical Coverage: 6 m2 / I per coat

Product Ref.: 73.150

- \* Emulsion paint with high hiding power.
- \* Excellent value for money.
- \* Formulated for general use in construction and decoration.
- \* Very resistant to wet rubbing.
- \* High quality matt finish.

### RECOMMENDED USE

For protecting and decorating **cement, plaster or stone walls** and ceilings where you want an excellent quality, resistant, longlasting finish.

### PAINT SYSTEM

### To clean



- Remove stains, dust, paint in poor condition and flaking loose materials.
- In case of mould, mildew, etc., wash with a 10% bleach and water solution and rinse.

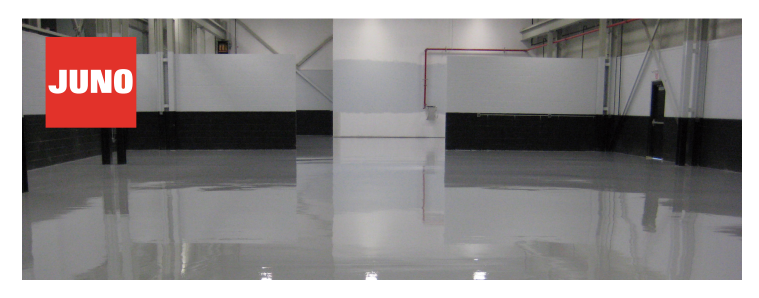
### To prime



- Apply a coat of **HIDROCRIL** (81.006), diluted 1:4 with water. In the case of projected plasters, seal the surface with **AQUASELL** (21.203).
- Leave to dry for a minimum of 2 hours.



- Apply 2 or more coats of **J-25** diluted with 10% water.
- Allow at least 6 hours between coats.



### **GARAGE** FLOORS

### WATER-BASED EPOXI



### **DYNAPOK**

Finish: Satin

**Application:** Brush or roller

Colour: White, Grey, English Red and Green

JUNOMATIC colours

Practical Coverage: 8 m2 / I per coat

Product Ref.: 07.132

- \* Epoxy enamel with high chemical and mechanical resistance.
- \* Excellent adhesion and washability.
- \* With dust resistant properties.

### **POLYURETHANE**



### **JUNORETANO 2/C**

Finish: Gloss

**Application:** Brush or conventional/airless

sprav

**Colour:** White and JUNOMATIC colours **Practical Coverage:** 11 m2 / I per coat

Product Ref.: 44.001

- \* High performance polyurethane.
- \* Very high resistance to abrasion and chemical products.
- \* Excellent colour stability.

### RECOMMENDED USE

Polyurethane is recommended for painting **industrial floors**, **garages** etc. thanks to its excellent adhesion and resistance in industrial and marine environments.

### PAINT SYSTEM

#### To clean



- The surface must be rough and free of grease, rubber, curative agents, lime slurry, etc.
- Grease and rubber can be cleaned with solvent or detergent. If they persist, use sand blasting
- Lime slurry and curative agents must be removed by grinding or shot blasting.

#### **Finish**



- Apply 2 coats of **JUNORETANO 2/C**, diluting the first coat with up to 20% **D-70 Solvent** (50.007). Subsequent coats can be applied without diluting or up to max. 5%.
- Wait 24 hours between coats.

Mixture: Add Component B to Component A and shake until you get a homogeneous mixture. Leave it to stand for 30 minutes before starting to paint.



### **SIGNPOSTING AND MARKING CAR PARKS**

### CHLORINATED RUBBER BASED PAINT



### **DYNAMOL**

Finish: Satin

**Application:** Brush, roller or conventional/

airless spray

Colour: White, Black, Grey, Red, Green and

Yellov

Practical Coverage: 8 m2 / I per coat

Product Ref.: 09.500

- \* Quick drying chlorinated rubber paint.
- \* High resistance to acids and alkalis.
- \* Retains its properties both indoors and outdoors.
- \* High colour stability.

### **WATER-BASED PAINT**



### **JUNOSOL**

Finish: Satin

**Application:** Brush, roller or conventional/

airless spray

Colour: White + Colours

Practical Coverage: 8 m2 / I per coat

Product Ref.: 06.162

- \* Acrylic styrene resin based paint
- \* Excellent adhesion and resistance to abrasion
- \* Great hardness and protection

ALTERNATIVE OPTION

JUNORETANO Colours Product Ref.: 88.880

Polyurethane enamel for JUNOMATIC tintometric system.

### RECOMMENDED USE

Thanks to its high resistance to industrial environments, it is especially recommended for marking and signposting roads, garages, sports facilities, parking spaces...

### PAINT SYSTEM

### To clean



- The surface must be rough and free of grease, rubber, curative agents, lime slurry, etc.
- Grease and rubber can be cleaned with solvent or detergent. If they persist, use sand blasting
- Lime slurry and curative agents must be removed by grinding or shot blasting.



- Do not apply on wet or hot surfaces.
- Apply 2 coats of **DYNAMOL**, the first preferably by brush to facilitate penetration
- Allow 24 hours between coats.

## To learn more about the wide variety of JUNO products visit our website!





Barrio Saconi, 10 48950 Erandio (Bizkaia) Spain Tfno: 0034 944 670 062

Fax: 0034 944 675 832

export@juno.es www.juno.es/en