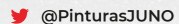


Barrio Saconi 10 48950 ERANDIO (Vizcaya) Spain

Tel.: +34 944 670 062 Fax: +34 944 675 832 export@juno.es



f junointernational

in Pinturas JUNO





Floor coatings

& vertical coatings for industrial, healthcare, sports and logistical/traffic applications.



Floor and vertical surface coatings

Preparation

All surface types:

- · Surfaces must be firm, dry, clean and porous, preferably floated and not polished.
- · The surface humidity level cannot exceed 4% measured at 2 cm depth.
- · Repair cracks, fissures and imperfections with suitable products.
- · Once treated, remove dust efficiently before proceeding with application.

Once the surface is prepared, it is important to use a suitable primer to obtain an optimal and long-lasting finish.

Concrete Surfaces:

- · A minimum of 30 days must elapse after the concrete setting, before the paint application.
- · On very smooth surfaces, carry out a mechanical milling, shot-blasting, sanding, sand-blasting in order to favour the proper penetration and adhesion of the product.

Asphalt Surfaces:

- · Use water-based products to avoid discoloration and bleeding problems.
- · Treat grease, oil and road stains, etc. with suitable solvents and/or detergents, rinse with water and allow surface to completely dry out. Sandblast if necessary.

Water-based options

DYNAPOK AGUA FLOOR PRIMER 2/C

Two-component water-based epoxy primer with excellent mechanical and chemical properties. Adhesion to mineral surfaces and old paints, forming a very hard film.

Recommended for sealing and consolidating concrete, asphalt and food industry surfaces as well as places with poor ventilation.

Also suitable as a protective finishing varnish (gloss finish) on concrete surfaces.

FInish: Clear. Finish: Satin. Dilution: Water.



10 12 m²/L

06.164 Cement grey



IMPRIMAX 2/C PRIMER

Two-component solvent-based epoxy primer. Great mechanical and chemical resistance, with excellent adhesion on mineral substrates, old paints and little porous surfaces.

48.725

Solvent-based options

Recommended for use in industrial applications, warehouses, covered/indoor parking lots and heavy traffic

Excellent as adhesion promoter on concrete surfaces, tiles, stoneware etc.

Color: Clear. Finish: Semi-gloss. Dilution: Do not dilute



17,5 m²/L

solvent

09.533

Topcoats

JUNOSOL

One-pack water-based floor paint. Great hardness and resistance to abrasion, good penetration power, ease of application, good adhesion, hardness and

Recommended for painting sports facilities, storage rooms, parking lots and concrete or asphalt surfaces

Finish: Semi-matt

Certifications:

Cleaning and thinning: Use water.





Fire Retardant to B-s1, d0 Anti-slip resistant to Class 3







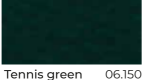








White



Tennis red

06.162 Light grey





DYNAMOL

Topcoats

One-component quick-drying chlorinated rubber paint. Great resistance in industrial environments, tackling acids and alkalis. Good mechanical resistance.

Recommended for painting and protecting general surfaces, ground and parking signposting, garages, sports facilities, etc.



Finish: Satin

Cleaning and thinning: Chlorinated rubber thinner (D-40).





resistant to Class 3







Tennis green



09.552 Tennis red 09.568

English red



Bright red

Green

09.553

07.814 Grey

09.501 Pearl grey

09.525 Yellow

DYNAPOK 2-PACK WATER-BASED EPOXY

Two-pack water-based epoxy enamel. Excellent adhesion on mineral substrates and on previously painted surfaces. Great mechanical and chemical resistance and low VOC content.

Recommended for general use in industrial applications, especially suitable in food industries hospital and healthcare installations, shower rooms, asphalt surfaces, places with poor ventilation, or when a completely water-based system is specified or required.

HYGIENE

CERTIFIED

Cleaning and thinning: Use water.





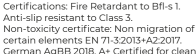
interior environment.





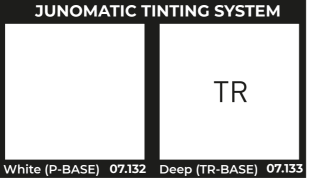












PAVIMYC 2/C **EPOXY COATING**

Two-component solvent-based epoxy coating. Provides strong adhesion and touch resistant finish Excellent chemical resistance, increases surface hardness and resistance to abrasion. Seals, waterproofs and protects surfaces.

Recommended for concrete floors in indoor parking lots and garages, laboratories, chemical and pharmaceutical plants, refineries, mechanical workshops and in general on all types of industrial and logisitical floors, both new and old.

Not recommended for tar and / or bituminous surfaces.

Finish: Gloss

Cleaning and thinning: D-90 Solvent/Thinner.









Certifications: Anti-slip resistant to Class 3

FOR ANTI-SLIP OPTION

ADD ANTI-SLIP MICROBEADS

Polypropylene microbeads suitable allowing for non-slip properties on wet surfaces.

07.812

Also available in Clear Finish - Product Code: 07.815





07.807