

POXENAMEL 2/C Anti-corrosive range

2K Anti-corrosive polyurethane coatings (Poxenamel and Poxenamel HB). Formulated based on polyester resins and zinc-phosphate as corrosion inhibiting pigment.



Recommended for:

As a primer and/or finish for direct application on metal, where good chemical and weather resistance is required, leaving a smooth, semi-gloss finish.

Use: Interior & Exterior

Innovation

- Self-priming topcoat or as primer
- Achiveve ISO 12944 certification with a single product application



Product features

- Excellent adhesion on steel and galvanized surfaces
- Excellent hardness
- A la carte colours with JUNO's Industrial Tinting System

Benefits of using 1 product system

- Eliminate primer cost
- → Product is self-priming and can be used as primer and/or topcoat

Certifications

Certified by the EN ISO 12944 standard on anticorrosive systems. The certification regulates an expected durability with adequate maintenance between 15 and 25 years depending on the system used and microns applied.







^{*}Opacity in colours formulated with organic pigments may vary.





POXENAMEL 2/C





POXENAMEL HB 2/C

Semi-gloss	Finish	Semi-gloss
D-17 o D-71	Thinner	D-17 o D-71
White Base (P) (Prod.Ref. 08480), Deep Base (TR) (Prod.Ref. 08481) + Colours on demand	Colours	White Base (P) (Prod.Ref. 08430), Deep Base (TR) (Prod.Ref. 08431) + Colours on demand
7,2 m²/L	Practical coverage	8,3 m²/L
140 microns	Thickness	140 microns
4 hours @ 20° C	Potlife	2 hours @ 20° C
Brush, roller or sprayed	Application method	Brush, roller or sprayed
58% ± 2% (theoretical)	Volume solids	67% ± 2% (theoretical)
Valid as complete system (self-priming topcoat)	Primer + Finish	Valid as complete system (self-priming topcoat)
15 & 4 Litres	Can size	15 & 4 Litres

JUNO INDUSTRIAL

Barrio Urioste, 64 · 48530 Ortuella (Vizcaya) - SPAIN Tel. + 34 944 17 5373 export@juno.es

www.junoindustria.es www.junopaints.com