



New Guard Coatings Group

A global reputation to protect.

The information herewith is given with the best of New Guard Coatings Group knowledge.

Rights are reserved to change and update the data without notice.

This information is not exhaustive and it is the user's responsibility to ensure that this data sheet is the most current by contacting their local New Guard Coatings Group branch prior to using the coating/product.

www.newguardcoatings.com

NORTH • SOUTH EAST • MIDLANDS • NORTH WEST • HULL • SCOTLAND

BARPIDECOR AL AGUA



Product Description

Treatment impregnating, water resistant and water-based protective stain based on acrylic resins in aqueous dispersion and active agents.

Provides embellishment and deep protection of the wood against damp, bad weather and the rays of the sun.

Carta de Colores

[Carta de colores Barpidecor](#)

Certificados

CERT03



Technical Characteristics

Colour	Colourless, pine, chestnut, walnut, teak, mahogany, light Oak, ebony, rosewood, oregon Pine, tea Pine, sapele, pale green, yellow, blue and pale red
Appearance	Matt to semi-matt, depending on absorption of the wood
Touch-dry	30-60 minutes, depending on the type of wood and the atmospheric conditions
Repainting	After 4-6 hours
Yield	10-12 m ² /l per coat, depending on the state and type of surface
Thinner	Water
Storage	Excellent for up to 1 year/s, unopened, in original packaging, at normal temperature and humidity. Store in places protected against frost.

Properties

- Easy to apply
- Penetrates deep into the wood and acts as a prevention against the following effects:
- Prevents the absorption of water and moisture and regulates the wood's transpiration, eliminating deformation and cracks appearing.
- Preserves and protects the le wood, highlights its natural beauty and grain.
- Resistant to the outdoors and to solar radiation
- Highly transparent colours.
- All the colours can be mixed.
- Half aqueous composition
- Minimum odour
- Environmentally friendly

Applications

Suitable for protective impregnation and decorative protection on wooden surfaces and structures indoors and exceptionally outdoors.

Method of Use

- Stir the contents of the pot well
- Apply in thin, even, well-spread coats
- A round brush, immersion and spray gun: as supplied in the container or slightly diluted with water.
- Immersion time, of 4 a 6 minutes.
- Colourless: Only use to renovate wood already treated with colour or to lighten other shades. Do not use alone outside.

Preparation of surfaces

- On unprotected surfaces: Clean, sandpaper and eliminate dust, grease, oil, wax, small imperfections, etc.
- On with old or deteriorated varnish surfaces: Eliminate these layers and proceed as before
- Apply barpidecor Fondo primer as a complement to the treatment.

Apply 3 or 4 coats, depending on the way it faces and the atmospheric conditions to which the surface is exposed
Sobre maderas tropicales aplicar previamente, dependiendo del tipo de madera, 1-2 manos de Sellador Aislante Madera Tropicales. Ref. I6860

Renewing protective treatment does not require any scraping or sanding, only cleaning of dust, grease, oil, etc.

BARPIDECOR AL AGUA INCOLORO :only use to renew treated wood with Barpidecor colour or to dye with other tones. Do not use alone for outdoors.

Recommendations before application

Do not apply in temperatures below 5°C.

Other data

Packaging	0.375L, 0.75L, 4L and 1,000L
VOCS GR/L	5.940

Remarks

Application not advisable for wood with high moisture content, above 20%.

For toxicological standards, consult FICHA DE SEGURIDAD.

Do not store opened or started containers.

Clean utensils with water immediately after use.

This sheet has been created with informational purposes only and does not replace expert advice. The information provided reflects our current knowledge and have been obtained from our own experience, but under no circumstance do they entail any warranty whatsoever from our part. For this reason, we cannot accept any undesired consequence deriving from its use. 25-05-2018 This sheet replaces all previous versions.