

From the beginning, I had a goal in mind: to develop highly efficient and environmentally friendly technologies and products to protect and preserve wood

Joaquín Martín Diéguez FOUNDER OF CEDRIA

CEDRIA, VALUABLE EXPERIENCE APPLIED TO CONTINUOUS INNOVATION

In 1994, we started what has remained a constant throughout our history: To provide new, revolutionary and high-value solutions to the market. That year, Forest Engineer Joaquin Martin Dieguez, founder of CEDRIA, not only decides to introduce water-based wood stain as a product in Spain but also to introduce the concept and meaning of this cutting-edge technology to set it apart from regular varnish and from the "wood protection product" denomination, a generic class that was used indiscriminately at the time.

Consequently, and due to a tireless educational approach that remains to this date, Spain ranks at the same level of USA or central-European countries in terms of rating and use of the different available technologies.

Currently, CEDRIA keeps the values and objectives that have played a key role in its consolidation as one of the most innovative and technologically advanced companies of the sector both in domestic and international markets, with a wide range of products, treatments and solutions for wood.



19

CEDRIA IS BORN. WOOD STAIN ARRIVES IN SPAIN AND THE WOOD FINALLY BREATHES

The company begins its operations and introduces wood stain into the Spanish market, a new and revolutionary concept to protect and finish wood that leaves no surface layer, lets the wood "breathe," and enables moisture regulation.

TECHNOLOGICAL TRANSFORMATION OF THE MARKET

Introduction of the "water-based technology" and its benefits: More efficient in protecting wood exposed to risk factors and both people and environmentally friendly. High-performance products, with no VOC emissions, odourless and fast drying. CEDRIA water-based wood stains catalogue is developed.

95

19

FIRST TANNIN INITIBITOR

CEDRIA introduces the first tannin-blocking products in the Spanish market.

FIRST WATER-BASED WOODWORM KILLER

CEDRIA develops a water-based treating primer that prevents, cures and protects against xylophagous (woodworms) infestation.

99

20

COMPANY'S TENTH ANNIVERSARY: HEADING TOWARDS THE FUTURE

CEDRIA continues to be passionate for wood, loving nature, and respecting the environment. It plans a rooted future on that approach and based on continuous technological innovation.

FIRST WOOD STAIN WITH NANOPARTICLES

CEDRIA uses nanotechnology to develop a Premium water-based wood stain. Its wood penetration power reaches an unprecedented level, achieving better wood protection and longer maintenance cycles.

08

20

FIRE PROTECTION FOR GOODS AND PEOPLE

CEDRIA introduces the first fire-resistant vamish with water-based technology to address the new safety legal requirements for the wood construction market.

STAYING AHEAD OF TRENDS

Technological woods indicate a change in preferences in a portion of the market. CEDRIA anticipates the future needs by developing the first cleaning and maintenance kits for technological woods. The first water-based oil is launched.

13



20

COMPANY'S TWENTIETH ANNIVERSARY: CEDRIA OFFERS ITS TECHNOLOGY TO THE WORLD

CEDRIA starts its internationalization process. First white wood stain for mechanized processes. New presentations to ease application: First wood stain spray.

THE FIRE PROTECTION RANGE IS EXTENDED

As the use of wood in construction grows, CEDRIA fire protection product range extends, introducing a new and innovative solution with water-based technology: intumescent painting. The research and development of new solutions within this product range continues.

15

20

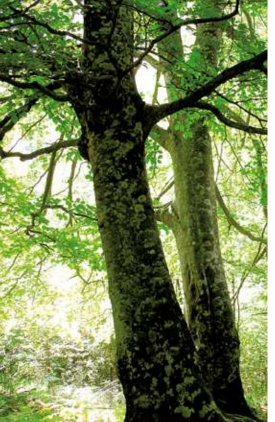
R+D CONTINUES AND PROTECTION NOW COMES IN COLOURS

Wood is now colourful, stylish and vivid with the launch of the Pacifico range of colours, a wood stain with vintage effect to protect and decorate at the same time. CEDRIA obtains the R+D ENAC Certificate "Development of new aqueous wood stains for the effective protection of woods".

AT THE FOREFRONT OF TRENDS AND PROTECTION

Two innovative products that address the new trends in matt finishes are born: 2C Invisible varnish for a fresher finish and Naturmatt varnish for protection and finish of woods in contact with foods. The first fire-resistant outdoor varnish from the Professional Product Line is launched.

17







R&D+i SOLUTIONSTECHNOLOGY APPLIED TO WOOD

The same internal and external agents that affect wood on the tree, continue to affect it once transformed into an object or building element. Wood is a live material that, just like our skin, is particularly affected by sun's ultraviolet rays and by moisture, which causes fungi, blue stains and other morphological changes in the wood.

Knowing about the characteristics of wood is not enough to preserve its natural properties. This knowledge is only the foundation for the technological development that CEDRIA brings to the market. Expertise, accumulated experience, and a passion for continuous improvement are CEDRIA's distinctive trademarks.

Offering new and improved alternatives for wood protection is only possible if all prior aspects are combined with significant company investments in CEDRIA's R&D+i laboratory. The result is technical excellence in a range of worldwide leading solutions for the industry.



A quick guide to get the essentials

We have designed a simple table that is included with each product. It is then very easy and fast to learn about all the core and differential characteristics of each product, as well as colours and formats available.

- 1. Finish(es)
- 2. Type of wood recommended
- 3. Outdoors and/or Outdoors
- 4. Vertical and/or Horizontal surfaces
- 5. Colours available
- 6. Formats available





1. CONIFERE WOOD
The most common species are:
Scots Pine, Oregon Pine,
and Spruce. Generally in light
colours, they are sensitive to
attacks from biotic agents,
permeable, and resin-rich.



2. HARDWOOD
The most common species are:
Oak, Chestnut, Eucalyptus, and Cedar. Their wood structure is more complex, have a range of shades varying from pale shades to dark brown.
Some species, such as Oak and Chestnut, are rich in tannins that create black stains on the surface if they are not blocked with anti-tannin bases.



3. TROPICAL WOOD
The most common species are:
Iroko, Ipé, Bolondo, and
Teka. Generally in dark colours,
low permeability and very
sensitive to the sunlight. They
are rich in extracts, exudates,
and tannins that can cause alterations to their appearance.

A SOLUTION FOR EACH TYPE OF WOOD

There is a great variety of wood species and, just like our skin types, their distinctive characteristics imply that the solution to fight against external agents is different in each case.

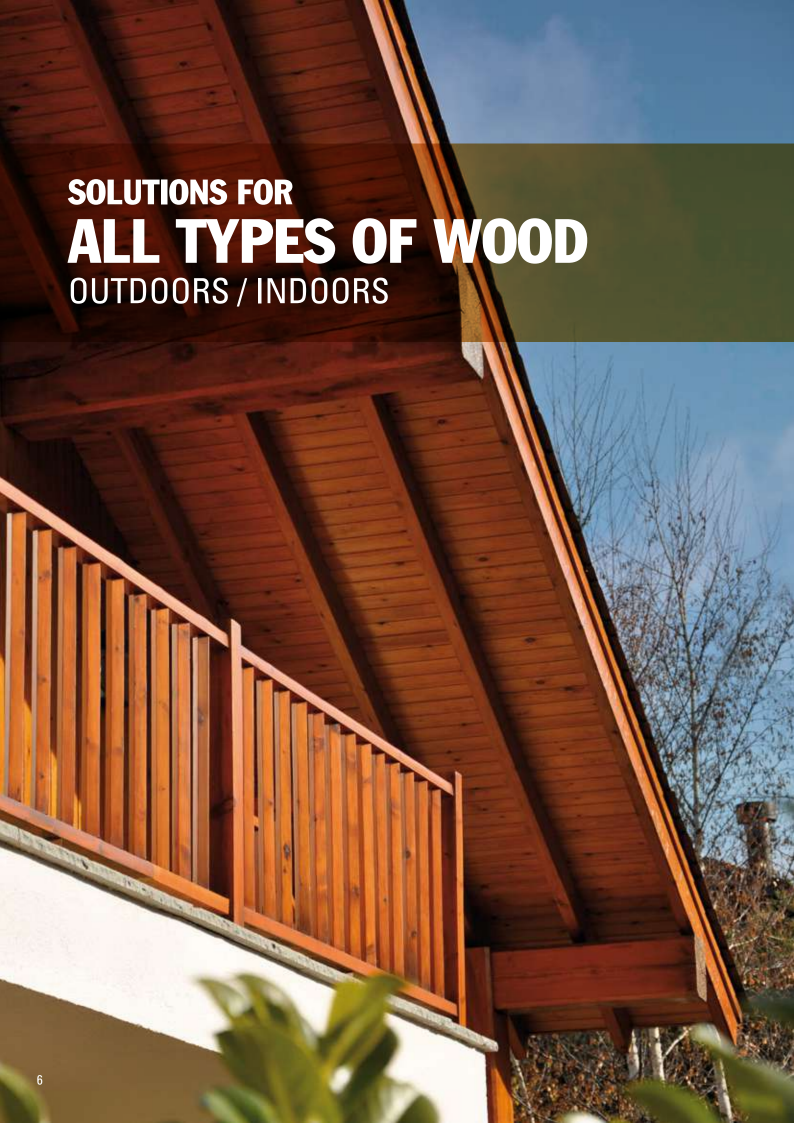
Wood is a symbol of character, quality, design, and comfort. It is a live material whose extraordinary beauty and resistance is affected by the passage of time and the effects of various external agents. As it happens with our skin, it ages and its natural and aesthetic characteristics change over time.

The secret to keeping wood looking as good as the first day is to care and treat it like our skin, with efficient and quality products. If you prepare, protect, and restore wood, you will improve its appearance and functionality, and you will give it back its natural beauty, even when it is exposed to elements that accelerate or worsen its deterioration, such as sunlight or moisture outdoor settings.

Wood is generally divided into three groups: Conifers, Hardwood, and Tropical. CEDRIA offers a specific treatment for each one. The table included with each product will tell you which wood it has been formulated for.



- 1. Conifer wood
- 2. Hardwood
- 3. Tropical wood









PROTECTS AND DECORATES WITH 18 DIFFERENT COLOURS

CEDRIA DEKOR LASUR and CEDRIA SOL LASUR are the perfect combination for woods that are exposed to sunlight for long periods.

CEDRIA DEKOR LASUR

Open pore satin wood stain with acrylic resin in aqueous dispersion with transparent colour pigments. Odourless.

- · Ideal for conifers and hardwoods.
- Double protection against U.V. rays.
- · Effective film protection.
- · Water repellent and humidity regulating.
- · Suitable for porous materials such as concrete and cement.

CEDRIA SOL LASUR

Acrylic resin-based colourless wood stain. Increases resistance in wood finishes with exposure to the sunlight over long periods of time. Odourless.

- · With Ultra Solar Filters.
- · Efficient film protection.
- · Water repellent and humidity regulating.
- · The ideal complement of CEDRIA DEKOR LASUR.
- · Suitable for micro cement, plasters, and patinas.

*****	Satin, Matt, Glossy
6(4	Conifer, Hardwoods
	Outdoors, Indoors
1_	Horizontal, Vertical surf.
	Colourless
	250 ml, 750 ml, 4 l, 20 l









CEDRIA DEKOR LASUR Indoor Applications

Indoors, CEDRIA DEKOR LASUR offers excellent results, with a finish that feels natural to the touch.



CEDRIA PACIFIC and CEDRIA WHITE AUSTRALIA, designed to embellish both indoor and outdoor woods.



Navy red

CEDRIA PACIFIC

Coloured wood stain. Provides the wood with an exclusive vintage finish that evokes the passage of time.

- · It prevents from stains produced by water and environmental pollution.
- · The aged aspect obtained extends maintenance cycles and the useful life of woods.
- · Invisible semi-matt.
- · Maintenance free.
- · It lets the wood breathe.







CEDRIA WHITE AUSTRALIA

Intense white wood stain. It combines the latest decorative trends with cutting-edge wood technology.

- · Blocks tannins and exudation, preventing the stains produced by these agents.
- · Protects and maintains whiteness even in resinous, tropical and copper-treated woods. Respects the natural appearance of wood streaks. Non-yellowing.
- · Highly water-repellent.
- · Effective film protection.
- · With Ultra Solar Filters.

*****	Satin
((All types of wood
	Outdoors, Indoors
1_	Horizontal, Vertical surf.
	Intense White
	750 ml, 4 l, 20 l





CEDRIA WHITE AUSTRALIA Indoor Applications

An updated wood stain with the latest decorative trends, also available for indoor applications.



CEDRI

BARNI-SI

RESPECTS THE

ENVIRONMENT

CEDRIA

Combine CEDRIA FON-TIN in 6 colours or colourless with a CEDRIA BARNI-SOL satin or matt finish.

CEDRIA FON TIN A MATT WOOD STAIN WITH A NATURAL FINISH

CEDRIA FON TIN is ideal to be used as a finishing product. It may be combined with CEDRIA BARNI-SOL to extend maintenance cycles.

CEDRIA FON TIN

Open pore matt wood stain with excellent penetration and adherence. It provides a colour base for all types of wood, including the densest and hardest such as tropical woods.

- · Tannin-blocking action.
- · Effective film protection.
- · Water repellent.

CEDRIA BARNI SOL

Open-pore colourless wood stain with a high solids content, giving maximum durability and internal flexibility.

- · High resistance to U.V RAYS, even under adverse weather conditions.
- · Does not crack. Sanding is not necessary before refresher coats.
- · Ideal for tropical woods and as well as CEDRIA DEKOR LASUR finish.





CEDRIA BARNI SOL





CEDRIA FON-TIN Indoor Applications

CEDRIA FON-TIN is perfect to be used as a dye or to repair scratches.

CEDRIA OILS

NATURAL PROTECTION FOR WOOD OIL ENTHUSIASTS

Products specially formulated for those who enjoy pampering woods. A complete range made from high-quality natural oils.







SCAN THE QR AND EXPERIENCE THE VIDEO:

CEDRIA WOOD RESTORER

CEDRIA WATER BASED TEAK OIL

Emulsion of WATER-BASED oils that nourishes and preserves exotic woods. Provides superior durability than conventional oils.

- · It offers a delicate natural look.
- · Dry, non-oily to touch.
- · Resistant to U.V. rays.
- · Fast dry.
- · Orange blossom aroma.

CEDRIA TEAK OIL

Wood reviver, specially indicated for tropical species. High in Tung oil content and other natural extracts which nourish and enhance.

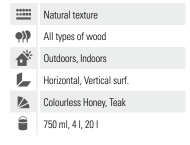
- · Highlights the natural grain of the wood with a beautiful finish.
- · Ideal for the maintenance of garden furniture, chairs, wooden floors, etc.
- · Resistant to U.V. rays.

CEDRIA FLOOR OIL

Selected blend of Oils, Eucalyptus and Pine Balm. Nourishes, protects and revitalises wood, giving it a warm colour.

- · Maximum durability for flooring made in tropical and exotic woods that are highly exposed to the elements.
- · Easy to apply.
- · Double U.V. filter.

*****	Natural texture
((All types of wood
	Outdoors, Indoors
1_	Horizontal, Vertical surf.
	Colourless Honey
	500 ml







CEDRIA WOOD RESTORER

Powerful restorer for woods that have turned grey from the effects of weather: Sunlight and rain. Eliminates stubborn stains. It gives wood back its original look.



EXOTIC WOOD PROTECTOR THE BEST OF WOOD STAIN AND OILS

NOW ALSO AVAILABLE IN SPRAY

Our best product for wooden floors and garden furniture. It offers high performance and ease of use both in vertical and horizontal applications.



CEDRIA EXOTIC WOOD PROTECTOR

Protective finish with deep penetration and recognised efficiency and durability. Specially indicated to revitalise and protect tropical woods.

- · It protects and revitalises the natural beauty of the wood with warm transparent colours. Provides a delicate finish.
- · Maximum durability with U.V. filters.
- · Tannin blocking effect.
- · Can be applied to all kinds of rustic flooring, terracotta, stone, and baked clay.









A product line that bases its formulation on nanotechnology components of nanometric particle size, in compliance with Recommendation 2011/696/ EU of the European Commission. An advanced wood stain with exceptional wood penetration properties, reaching deeper layers and generating a more lasting care and protection.



Satin All types of wood Outdoors, Indoors Vertical surf. 5 Colours + Colourless

750 ml, 4 l

CEDRIA NANO LASUR 71

VERTICAL EXPOSURE

Cream-like wood stain with particles of much smaller size than usual, a development based on **nanotechnology**.

- · Nano emulsion with U.V. filters, capable of transporting the nutrients while offering the most advanced protection technology against sunlight.
- · Great versatility: It is ideal for all types of woods.









CEDRIA NANO DECK FLOORING PREMIUM PROTECTION FOR HORIZONTAL EXPOSURE

The sunlight and the chlorine in water to which swimming pool platforms are exposed, as well as sea salt on other locations, are three highly aggressive agents that affect all woods. CEDRIA NANO DECK FLOORING is a unique long-lasting solution that also enables the application of non-slip finish.







CEDRIA NANO DECK FLOORING

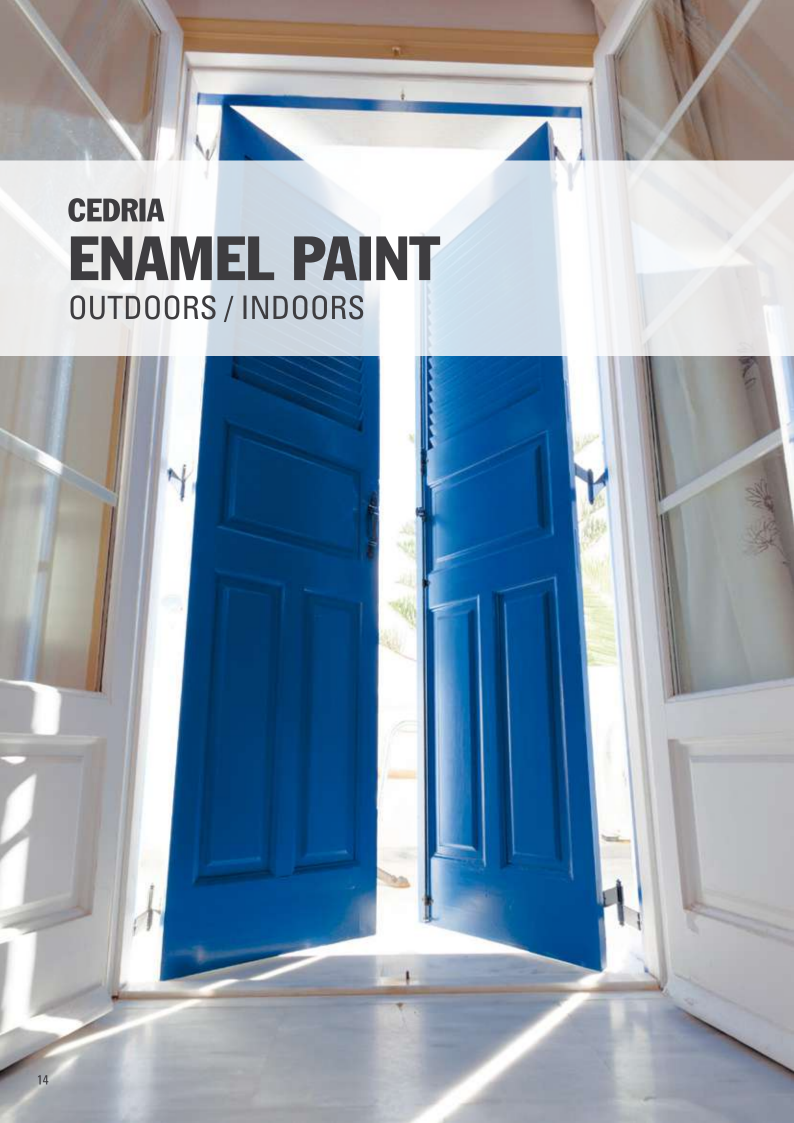
HORIZONTAL EXPOSURE

Wood stain developed for floors and platforms, including those which require a non-slip performance. Its development is based on **nanotechnology**, with much smaller particles than usual.

- · Maximum durability with U.V. filters.
- · Protects wood from salt water..
- · If the correct application processes are followed, it remains unaltered for up to **18-24 months, without maintenance.**











CEDRIA ENAMEL PAINT PLUS HARMONY IN 15 OPAQUE COLOURS

CEDRIA SOLID COLOUR offers an extraordinary opaque finish while giving protection to indoor and outdoor wood.



CEDRIA ENAMEL PAINT PLUS

Microporous water-based enamel for finishing all types of wood. Odourless.

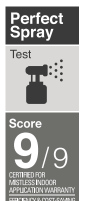
- · Satin finish with an excellent performance outdoors.
- · Transpirable. Excellent adhesion.
- · Versatile. Suitable for different materials.







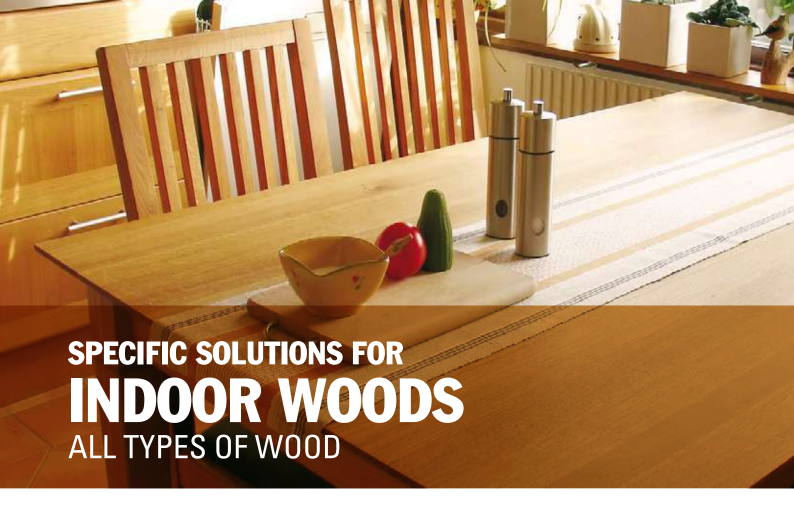
CEDRIA ENAMEL PAINT PLUS





CEDRIA SEALING

Complementary product for CEDRIA ENAMEL PAINT PLUS. CEDRIA SEALING is a white primer with great coverage and elasticity that offers resistance and stability to wood, Pladur, and other porous materials before painting them.

















CEDRIA INTERIOR WOOD VARNISH

Highly scratch and abrasion resistant acrylic varnish for finishing indoor woods and covered outdoor woods.

- · Available in 4 colours and colourless.
- · Colourless: Does not alter wood colour, non yellowing.
- · Easy to apply.

	Satin
((All types of wood
	Indoors
1	Horizontal, Vertical surf.
	4 Colours + Colourless
	250 ml, 750 ml, 4 l, 20 l

CEDRIA VARNISH CS

Varnish with excellent resistance to abrasion and scratches, water. and stains. Protects indoor furniture, doors, and windows.

- · Colourless. Non yellowing.
- · Easy to apply. Odourless.
- · Complies with regulation EN 71-3 (toys).
- · It can be complemented with CEDRIA SEALING FOR VANISH.

*****	Satin, Matt
((All types of wood
	Indoors
	Horizontal, Vertical surf.
	Colourless
	750 ml 4 l



CEDRIA SEALING FOR VARNISH

When applied before varnish, it closes the pore and provides an ideal finish to indoor wood.





PARQUET STAIRS

VARNISHES WITH HIGH RESISTANCE TO FRICTION AND ABRASSION















CEDRIA VARNISH NATURMATT

Extra-matt, water-based and polyurethane-based varnish suitable for woods in contact with foods. It provides an excellent resistance to chemical, shock, scratch and abrasion.

- · European Regulation N° 10/2011.
- · Water resistance.
- · Non-yellowing.

	Extra-matt
%))	All types of wood
	Indoors
1	Horizontal, Vertical surf.
	Colourless
	750 ml, 4 l

CEDRIA VARNISH PROTECT 10

Highly resistant polyurethane-based varnish. For surfaces subject to high wear or abrasion such as bathrooms or kitchens. Resistant to staining.

- · Does not alter wood colour, non-yellowing.
- · Mono-component. Odourless.
- · Complies with regulation EN 71-3 (toys).
- · Use CEDRIA PRIMER TANNIN INHIBITOR as a base for hardwoods.

*****	Satin, Matt
6(4	All types of wood
	Indoors
1_	Horizontal, Vertical surf.
	Colourless
	750 ml, 4 l

CEDRIA VARNISH PARQUET STAIRS

Urethane resin-based colourless glaze, ideal for all types of wooden floors: Stairs, kitchens, gyms, and high-traffic areas.

- · Provides a warm tone to the wood.
- · Mono-component. Odourless.
- · Complies with regulation EN 71-3 (toys).
- · Use CEDRIA PRIMER TANNIN INHIBITOR as a base for hardwoods.



CEDRIA VARNISH PROTECT 10 & PARQUET STAIRS





CEDRIA PARQUET REVITALIZING

Nourishes, embellishes, and restores the original brand-new appearance to all kinds of wooden floors, floating parquet, cork, etc.

SOLUTIONS FOR NEW WOODSCEDRIA BASES



CEDRIA PRIMER

Impregnating protection especially suitable for conifer woods and hardwoods.

- · Protects against blue stain and woodworm.
- · Stabilises the wood, prevents high absorption.
- · Favours dimensional stability of the wood.
- · Water repellent and humidity regulating.

%	Conifers, Hardwoods
	Outdoors, Indoors
1	Horizontal, Vertical surf.
	Colourless
	750 ml, 4 l, 20l

CEDRIA PRIMER TANNIN INHIBITOR

Impregnating protection specially designed for hardwoods (oak, chestnut, etc.). It prevents from black stains that usually appear on those woods due to tannins.

- · Stabilises the wood, prevents high absorption.
- · Water-repellent and moisture regulator.

((Hardwoods
1	Outdoors, Indoors
1_	Horizontal, Vertical surf.
	Colourless
	750 ml, 4 l, 20l

CEDRIA MASILLAS5 COLOURS TO CORRECT FLAWS

Highly flexible product, suitable for filling, even outdoors, cracks and damages in furniture, including damages caused by woodworms.







CEDRIA WOOD FILLER

Filler for wood and other porous supports. To fill cracks, holes, and other flaws.

- · Great elasticity and hardness.
- · Compatible with wood stain, varnishes, or enamels pre- and post-applications.
- · Easy to apply.
- · Fast dry.
- · Suitable for outdoors.





CEDRIA WOODWORM KILLER PLUS

Solvent-based preventive and remedial wood protector against xylophagous insects.

- · Does not stain wood.
- · High penetration power, maximum safety.







RESPECTS THE ENVIRONMENT

Water-based preventive and remedial wood protector, against xylophagous insects, and wood fungi.

- · Does not stain wood. Odourless.
- · High penetration power, maximum safety.

11,51,201





CEDRIA WOOD NET

Special colourless solvent to clean contaminated wood surfaces, resinous knots, greases, exudation, and extracts in tropical woods.

- · Facilitates adhesion.
- · Prevents resinous knots exudation for a long time.

((All types of wood
	Outdoors, Indoors
1_	Horizontal, Vertical surf.
	Colourless
	11



CEDRIA REMOVER GEL TO REMOVE OUTER LAYERS

Effecting stripping gel to remove varnishes, polyurethane, wood stains, and enamels. Easy to apply. Faint odour.



Due to their composition, Technological Woods present different needs compared to natural woods. The WP product range offers specific care for these surfaces, made of wood and synthetic polymers.









CEDRIA WP SPOT FREE

Anti-stain protector for technological woods.

- · Effective protector against the effects of sunlight and deterioration caused by the passage of time.
- · Invisible. Respects the original colour of the technological wood.
- · Minimizes stains caused by cigarettes.
- · Easy to apply and maintain.

CEDRIA WP FINISH

Anti-staining protector for technological woods with an innovative formulation that reduces the temperature of wood exposed to sunlight by up to 20%.

- · Minimizes stains caused by cigarettes.
- · Protects against deterioration due to aging and dirt.
- · Resistant to U.V. rays.
- · Does not alter the original colour.







CEDRIA WP CLEANER

Effective technological wood cleaner to be used against oils, grease, food, fungi, and other substances. Very easy to apply.















CEDRIA INTUMESCENT PAINT, B-15 water-based

INTUMESCENT

Water-based intumescent white paint. For all types of **structural** elements.

Fire resistance rating*

- · 15 to 90 minutes (according to EN 1363-1:2012 regulation)
- *The rating of this product has been made by Applus +

*****	Satin
((All types of wood
	Outdoors, Indoors
1	Horizontal, Vertical surf.
	White
	4 I, 20 I

CEDRIA FIRE-RESISTANT VARNISH, B-77 water-based

FIRE RESISTANT

Water-based fire resistant varnish for all types of **indoor linings** (walls, roofs, and floors) made of wood.

Fire resistance rating*

- \cdot CLASE B_{FL} s1 \cdot CLASE B s2 d0
- *The rating of this product has been made by Applus +

Satin All types of wood Indoors Horizontal, Vertical surf. Colourless 41, 201

CEDRIA FIRE-RESISTANT VARNISH, B-88 water-based

FIRE RESISTANT

Water-based fire resistant varnish for all types of indoor and/or **outdoor linings** (walls, roofs, and floors) made of wood.

Fire resistance rating*
· View data sheet

*****	Satin
((All types of wood
	Outdoors, Indoors
1	Horizontal, Vertical surf.
	Colourless
	41, 201



CEDRIA has a selection of state-of-the-art products available, designed and prepared for industrial use.



RESPECTS THE ENVIRONMENT

CEDRIA LASUR PLUS DEK Mechanised

Acrylic resin-based satin wood stain. Suitable for mechanised use.

- · Effective film protection.
- · Does not create a layer, lets out the moisture inside the woods.
- · Excellent impregnating effect.





CEDRIA 2C INVISIBLE VARNISH

Water-based polyurethane varnish made of two components. Suitable for all indoor wooden surfaces subject to high wear and tear.

- · Extraordinary hardness.
- · High chemical, friction and abrasion resistance.
- · Extra-matt finish.
- · Tannin blocking action.







SOLUTIONS FOR MECHANISED PROCESSES

CEDRIA develops special and tailor-made products for industrial processes. Specific solutions for specific needs. Contact us.



WOOD PROTECTED UNDER EXTREME CONDITIONS

No weather conditions are more extreme than those to which the wood on vessels is faced with. CEDRIA products have been created for the protection of woods in all kinds of conditions: Extreme sunlight exposure, wind, outdoor and

indoor moisture... Only CEDRIA, with more than 20 years of experience in wood care, can guarantee effective results for both indoor and outdoor areas on vessels.



A selection of CEDRIA products that, due to their protection and resistance qualities, have proven their suitability for the nautical sector. You can find more information on this under the *Tips* section on our website **www_cedria_com_**





Production and technical center Calle Oeste, 6F



Polígono Industrial Buvisa 08329 TEIÀ (Barcelona) Tel. 93 540 60 35 Fax 93 555 09 53 cedria@cedria.com www.cedria.com







