



Table of contents

Table of contents	1
History of Coprabel	2
Coprabel's brands EASY COLOR® & NARI®	3
Finished products: Coprabel's COATINGS	4
EASY COLOR® solvent-based metallic paints	5
technical data sheet	
EASY COLOR® DECO water-based metallic paints	
technical data sheet	8
EASY COLOR® metallic powders & technical data sheet	9
EASY COLOR® Universal Colorants & technical data sheet	
Color Palet	11
Finished products: Coprabel's WOOD PRODUCTS	12
NARI® WOOD STAIN	13
technical data sheet	
NARI® UNIVERSAL WOOD STAIN	
technical data sheet	
NARI® CONCENTRATED METALLIC LEAF STAIN Gold & Silver	
& technical data sheet	17
NARI® PLASTIC WOOD & technical data sheet	
EASY COLOR® EASY TOP & technical data sheet	
EASY COLOR® BEEWAX & technical data sheet	
EASY COLOR® TEAK OIL & technical data sheet	
EASY COLOR® WOOD VARNISH & technical data sheet	
EASY COLOR® YACHT VARNISH & technical data sheet	
Finished products: Coprabel's VARNISHES	24
EASY COLOR® ACRYLIC VARNISH (solvent-based) & technical data sheet	25
EASY COLOR® ACRYLIC VARNISH (water-based) & technical data sheet	
EASY COLOR® DECO PEARL & technical data sheet	
NARI® 2K PU VARNISH (Gloss - Satin - Matt) & technical data sheet	
Coprabel's Products Pictures	



Founded in 1989, COPRABEL SA is a Belgian company specialized in the production of luxurious decorative products.

COPRABEL is the leading manufacturer and exporter of Metallic Paints, Wood coatings and Universal Colorants, used for both interior and exterior design.

We have concentrated our efforts in the production of our unique metallic paints, EASYCOLOR® Metallic Paints, which come in one-of-a-kind Gold, Silver, Bronze and tailor-made colors. We also provide technical support for the application of our products and supply primers and top-coats compatible with our paints.

Furthermore, we developed an extensive range of quality Wood Stain, sold under our brand NARI®. Our Wood Stain comes in different colors, is UV resistant and is compatible with nitrocellulose lacquers.

Our objective is to become a top quality one-stop shop for all the interior and exterior design needs.

We use the latest technologies, carefully sourced raw-materials and provide environmentally friendly products.

We are mainly selling our products in Europe, Middle-East and Africa, and have established a branch in Saudi Arabia and in the United Arab Emirates in order to support our growth in these regions.

Coprabel, Quality in Colors!







COPRABEL'S BRANDS





*For optimal results and warranty, please use the entire system recommended by COPRABEL (primer, paint & top coat).





SOLVENT-BASED METALLIC PAINTS

EASY COLOR®, available in gold, silver, copper and rose gold shades, are ready-to-use, DIY and easy-to-use, 100% acrylic resin, solvent-based, decorative metallic paints. They are fast-drying, highly resistant and offer, depending on the shade, a high or semi-gloss gold metallic aspect.

They will refine your projects, whether it is used as an accent color for decorative objects or on larger architectural works. It can be applied on wood derivatives, plasters, concrete, fillers, false ceilings, metallic materials and non-ferrous metals as long as the surface is well-prepared.

These shades are suitable for indoor and outdoor when it is covered by the appropriate top coat. For optimal resistance, combine it with our EASY COLOR® Acrylic Varnish for indoors and our NARI® 2K PU Varnish for both indoors and outdoors.





EASY COLOR® **SOLVENT- BASED METALLIC PAINTS**

	DATA SHEET
Surface	According to the substrates: degrease, sandblast or shot blast, dust.
preparation	New substrate: prepare the surface with the appropriate primer.
Application & Dilution	Stir thoroughly before and while using.
	Brush and roll: ready to use.
	Spray: dilute with 5 to 10% thinner (for 910, it is recommended to remove
	the filter of the gun).
	Wear safety gloves and spray mask.
Drying time	2 hours at 23°C and 50% relative humidity.
Recoatable	After 24 hours.
Coverage	± 15 - 20m²/L per coat.
Shelf life	5 years in original and sealed can.
Cleaning of tools	With Thinner.
Packaging	125 ML – 250 ML – 500 ML – 750 ML (except 914: 125 ML – 500 ML).
Storage	Store in a well-ventilated and dry room at temperatures between 10°C and 30°C. Relative humidity of the environment: <80%. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.



EASY COLOR® DECO WATER - BASED METALLIC PAINTS

EASY COLOR® DECO range offers ready-to-use and DIY premium water-based metallic paints that have the same brilliance, adherence and durability as EASY COLOR® solvent-based paints. They are available in Gold, Copper, Silver and Platinum colors.

They offer good opacity, regular adherence on substrate and are odorless. They can be used on all types of applications: wood, metals, walls, ceilings, plaster, moldings, cement, concrete, wallpaper, brick etc., as long as it is applied on an appropriate primer.

They guarantee a luxurious finish to all your projects, whether it is used as an accent color on walls, trims or furniture or as a main color for larger projects creating a look of modern elegance and sophistication.



DECO GOLD 906



DECO SILVER 908



DECO COPPER 907



DECO PLATINUM 915



EASY COLOR® WATER - BASED METALLIC PAINTS

DATA SHEET	
Surface	According to the substrates: degrease, sandblast or shot blast, dust.
preparation	New substrate: prepare the surface with the appropriate primer.
Application & Dilution	Stir thoroughly before and while using.
	Brush, roll, low pressure spray gun: ready to use.
	Wear safety gloves and spray mask.
Drying time	1 hour at 20°C and 60% relative humidity.
Recoatable	After 4 hours.
Coverage	±8 - 11m²/L per coat.
Shelf life	2 years in original and sealed can.
Cleaning of tools	With water.
Packaging	250 ML – 750 ML (except 915: 500 ML).
Storage	Store in a well-ventilated and dry room at temperatures between 10°C and 30°C. Relative humidity of the environment: <80%. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.



EASY COLOR® BRONZE POWDERS



Flake Metal Powders for decoration purposes that one can combine according to the desired effect. They are suitable for outdoors and indoors and available in Gold, Copper, Rose gold and Silver, in paste and powder form. They are used for a wide variety of coating applications or for the conception of master batches, wall papers, textile printing etc.

	DATA SHEET
Application & Dilution	Can be mixed with N.C. lacquers, synthetic lacquers, varnishes and
	PU lacquers at a ratio of 20% maximum.
	Important: very volatile (take necessary precautions when opening the pot).
Shelf life	5 years in original and sealed pot.
Colours & Particle Size	Gold Pale/Rich/Rich Pale 2500 : 42 μm
(D50)	Gold Pale 2500/2 : 42 μm
	Gold Pale/Rich/Rich Pale 4000 : 19 µm
	Gold Pale 3000 : 42 μm
	Copper 2500 : 42 µm
	Copper 4000 : 19 µm
	Rose Gold 4000 : 19 µm
	Silver 08 : 40 μm
Packaging	150 ML – 500 ML (also available in drums of 25 kg).
Storage	Store only in original container. Keep containers tightly closed in a dry, cool
	and well-ventilated place. Do not store near or with any of the incompatible
	materials.

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet



UNIVERSAL COLORANTS

EASY COLOR® UNIVERSAL COLORANT is based on concentrated pigment preparations. It is easy-to-use and intended for both professionals and the general public wishing to obtain a light or pastel color in all solvent or water-based paints.

EASY COLOR® UNIVERSAL COLORANT can be used for coloring water-based, vinyl, acrylic, latex, emulsions, oil and alkyd paints whether glossy, satin or matt, cellulose paint and any paint which is diluted with white spirit. Other uses include: fine shades for artists, incorporati on in plastics (e.g. Rigid P.E. foams) and tinting of N.C. or PU lacquers (max 3%) and epoxy paints.

Theses colorants are UV and weather resistant, except for Yellow 701 and Red Vermillion 705, which are not recommended for outdoor use when they are used in pastel shades.

	DATA SHEET
Application & Dilution	It is used at different percentages in white or transparent paints. In order to avoid a longer drying time of the paint, do not exceed a dosage of 5% of the paint volume. It is recommended to add the colorant in a small quantity of paint and then add the mixture to the total volume while stirring well until the desired shade is obtained. Notice: - matt paints darken after they have dried "textured" paints need less colorants, due to their composition.
Shelf life	2 years in original and sealed bottle.
Cleaning of tools	With water and soap.
Packaging	50 ML – 100 ML – 250 ML – (25 KG on demand) .
Storage	Store in a well-ventilated and dry room at temperatures between 15°C and 25°C. Higher temperature could have a significant influence on drying time. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.



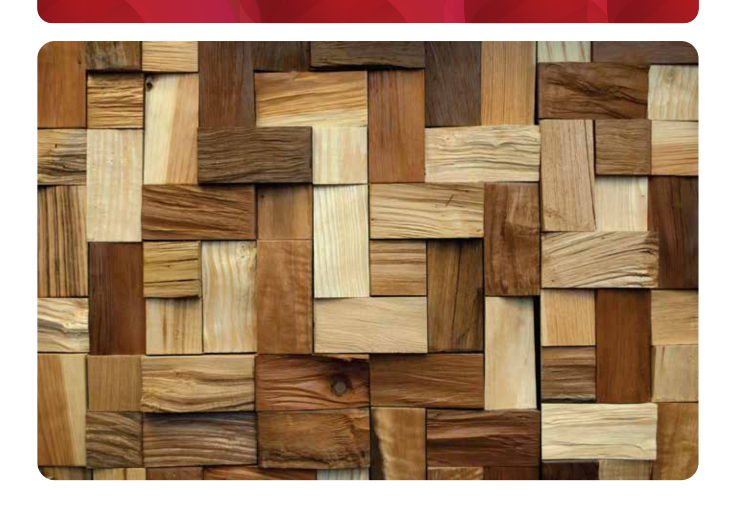








WOOD PRODUCTS





WOOD STAIN

NARI® WOOD STAIN is a ready-to-use, solvent-based tinting penetrating dye for the decoration of all types of new wood, with UV resistant coloring agents which penetrate regularly into the wood. It is suitable for indoor and outdoor use.

It can be applied on various surfaces: doors, tables, chairs, frames, rails, banisters, baseboards, furniture, etc. It has the property of avoiding the peeling of wood fibers and is compatible with all types of sealers and lacquers. They are available in 20 different colors that can be mixed together.

These stains offer a high coverage that can be overcoated with NARI® N.C. Lacquer or with NARI® 2K PU available in gloss, satin and matt.





WOOD STAIN

	DATA SHEET
Surface preparation	Surface must be dry, clean and free of dirt, grease, glue and existing coatings before staining. Sand the wood in the direction of the grain using fine-grade sandpaper until smooth. Remove all sanding dust.
Application & Dilution	Ready to use. Stir thoroughly before and while using. Can be applied by brush, airless pistol, stamping and by dipping. 1. Apply stain in the direction of the grain with a brush or clean cloth. Remove stain that has not penetrated the wood with a clean cloth. Wipe in the direction of the grain, while blending light and dark areas to obtain uniform color. Do not allow stain that has not penetrated the wood to dry on the wood surface. 2. Apply NARI® Sanding Sealer 3. Apply as a top coat NARI® Lacquer or NARI® 2K PU.
Drying time	20°C, 60% relative humidity and 50 μm dry. Dust free: 20 minutes
Recoatable	After 1 hour. Slightly sand before applying the second coat.
Coverage	\pm 10 - 18m ² /L on clean and dry wood (depends on the type of wood).
Shelf life	5 years in original and sealed tin.
Packaging	1 L – 3,5 L.
Storage	Store in a well-ventilated and dry room at temperatures between 15°C and 30°C. Relative humidity of the environment: <80%. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.





UNIVERSAL WOOD STAIN

NARI ® UNIVERSAL WOOD STAIN is a universal concentrated tinting agent suitable for indoor use. These concentrated dyes solutions are indicated for the formulation of water, solvent and water-solvent based stains (except for color #White 111 that is water-based only).

They can be used on all kinds of wood: friezes, frames, turned wood, skirting/baseboards, banisters, doors, tables, furniture and chairs etc. They guarantee an excellent bright, uniform, transparent and intense tint and are available in 11 different colors that can be mixed together.

These special effect stains offer a high coverage that can be overcoated with our EASY COLOR® ACRYLIC VARNISH or with our NARI® 2K PU available in gloss, satin and matt according to the required effect



WHITE 111



TEAK 114



WENGE 117



CHERRY 123



DARK OAK 151



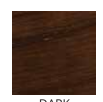
RED OAK 153



OAK 155



MAHOGANY 182



DARK MAHOGANY 184



ROSEWOOD 185





UNIVERSAL WOOD STAIN



	DATA SHEET
Surface preparation	Surface must be dry, clean and free from dirt, grease or any existing coatings before staining. Sand the wood in the direction of the grain until smooth. Remove all sanding dust.
Application & Dilution	Dilute concentrated solution by adding water or acetone or nitro thinner or mixture of water and acetone. From 1 to 9 volumes of water or solvent according to the wished nuance, the application method and the wood species. The diluted product can be applied by manual spray gun, revolving-pistol systems, roller, or dipping. Product applied by air spray can be wiped by hands or by in-line brushes. Universal wood stains do not contain binders. You can add a binder to obtain an increased coloring uniformity, better adherence etc. Important remark: Dilution exclusively with water for the tint #White 111.
Drying time	The drying time changes according to the thinner and to the vehicle chosen for the application; it must be examined according to the work conditions.
Coverage	\pm 6 - 15m²/L, depends on dilution.
Shelf life	2 years in original and sealed bottle.
Packaging	1 L.
Storage	Store in a well-ventilated and dry room at temperatures between 15°C and 30°C. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.



CONCENTRATED METALLIC LEAF STAIN – Gold & Silver

NARI® Concentrated Metallic Leaf Stains are pigmented stains with gilding (GOLD) or silvering (SILVER) effects with a high coating performance. They grant an excellent Gold or Silver effect without any interference of tone or shine from the surface. They can be used for old and new wood works.

These special effect stains offer a high coverage that can be overcoated with our EASY COLOR® ACRYLIC VARNISH or with our NARI® 2K PU available in gloss, satin and matt according to the required effect.

	DATA SHEET
Surface preparation	Surface must be dry, clean and free from dirt, grease or any existing coatings before staining. Sand the wood in the direction of the grain until smooth. Remove all sanding dust. It can be applied on PU base coating, white or black or on natural wood.
Application & Dilution	By spray, two crossed passages after dilution with PU or Nitro Thinner (1 to 2 dilution). From 60-80gr/m². Can also be applied with brush, not diluted, on small decorative elements. Can be applied directly on wood or on a sanded coat (PU, Acrylic & Nitro) or on transparent or pigmented coats. In order to improve the adhesion to the surface and to the following top coat, it is possible to catalyze it with 5% of a non-yellowing isocyanic catalyst (or hardener). A catalyzed Metallic Leaf Stain could also not be overcoated, to achieve a better metallic effect.
Drying time	10 minutes at 20°C. A catalyzed stain is slower to dry and must be checked before overcoating.
Coverage	Depends on dilution.
Shelf life	2 years in original and sealed bottle.
Packaging	1 L.
Storage	Store in a well-ventilated and dry room at temperatures between 15°C and 30°C. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.







PLASTIC WOOD

NARI® PLASTIC WOOD is a ready-to-use nitrocellulose-based wood filler available in 6 different colors.

The fast drying combined with water resistance and a minimum shrink are enough reasons for many professional users to apply this product extensively on wood surfaces.

It is used for filling/repairing surface damages in wood such as nail holes and cracks for interior applications. This high-quality wood filler can also be applied on wooden floors. If carefully finished, it can be used for exterior applications as well. When dry, it can be treated as wood as for sanding, tinting and lacquering.

DATA SHEET	
Surface preparation	Surface must be dry, clean, and free of dirt, grease or glue.
Application & Dilution	Ready to use with spatula or filling knife. No need for dilution. Fill holes and fissures and leave an edge to allow a little contraction. Let the product dry and work on the panel as usual. For deep holes, fill in by successive steps allowing each layer to dry.
Drying time	Dust free: 10-20 min. Sanding after 30 min.
Coverage	Depends on the hole & cracks to be filled.
Shelf life	5 years in original and sealed packaging.
Packaging	All colors 450 ML NATURAL 02 and TEAK 85 (250 ML - 450 ML - 750 ML).
Storage	Store in a well-ventilated and dry room at temperatures between 10 °C and 20 °C. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.



NATURAL 02



LIGHT OAK 17



MAHOGANY 28



MERANTI 29



NATURAL MAHOGANY 49



TEAK 85



EASYTOP

EASY COLOR® EASYTOP is a ready-to-use, easy-to-use, DIY, tinted transparent multicoat decorative product for wood available in 8 different tints.

It is fungicide, UV resistant and water-repellent compatible with indoor and outdoor projects, leaving the natural grains of the wood unimpaired and offering a long-term protection. It can be used on new wood or for renovation works on old, clean and dry surfaces.

It can be applied on indigenous and tropical woods and already impregnated woods on projects such as chalets, doors, window frames, balustrades/railings, façade coatings, timber woods, fences, shutters etc.

DATA SHEET	
Surface preparation	New surfaces: • Make sure surface is polished, dust-free and degreased with a solvent agent (use of ammonia for Afzelia wood). • On impregnated wood: apply 3 coats of EASYTOP. • On non-impregnated wood: 1 coat of EASYTOP diluted with 50% of White Spirit + 2 coats of EASYTOP. Sand between applications. Repainting: • Remove all non-adherent parts. • Clean with White Spirit or wash if required. • Polish if the surface is still glossy, make sure it is dust-free, touch up the bare parts. Subsequently apply 2 coats of EASYTOP.
Application & Dilution	Brush and roll: ready to use. Spray: it is recommended to wear safety goggles and a spray mask. Dilution with \pm 10% White Spirit.
Drying time	4 to 5 hours depending on the absorption capacity of the wood.
Recoatable	After 24 hours.
Cleaning of tools	With White Spirit.
Shelf life	5 years in original and sealed can.
Packaging	750 ML - 2.5 L
Storage	Store only in original container. Keep containers tightly closed in a dry, cool and well-ventilated place. Do not store near or with any of the incompatible materials.

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet



LIGHT OAK 502





PALISSANDER 506



MIDDLE OAK 503



RED TEAK 507



DARK OAK 504



MAHOGANY 508



WALNUT 505



PINE 515



BEEWAX

(Clear - Brown)

Glossy wax for furniture. Easy to use, it cleans, protects deeply and shines the interior wooden surfaces (furniture, paneling...). Removes effectively dirt and provides excellent shine after polishing.

DATA SHEET	
Surface preparation	The substrate must by dry, stable, clean and free of dust and grease.
Application & Dilution	Apply using brush or a cloth. After drying, polish to obtain the desired gloss.
Coverage	± 15m²/L.
Shelf life	2 years in original and sealed can.
Packaging	750 ML (other packaging on demand).
Storage	Store in a well-ventilated and dry room at temperatures between 5°C and 35°C. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet





TEAK OIL

EASY COLOR® TEAK OIL is designed to protect, nourish and embellish new and old woods. It avoids graying effect and protects against water and other problems caused by environmental agents.

This impregnation product for exotic woods is suitable for both indoor and outdoor works.

	DATA SHEET
Surface	Make sure the wood is healthy, clean and dry (remove all traces of previous
preparation	protection, detergent residues or other contaminations).
Application & Dilution	Apply one coat of EASY COLOR® TEAK OIL using a brush designed for stains or a cloth.
	After 15 minutes, remove all exceeding oil with a dry and clean cloth.
	If necessary, after 24h, apply a second coat of EASY COLOR® TEAK OIL
Drying time	At 20°C and 60% HR.
	Dust free: 8 hours.
	Complete: after 24 hours.
Coverage	5-10 m ² /L (depending on the type of the substrate).
Shelf life	1 year in original and sealed packaging.
Packaging	1 L & 4 L (other packaging on demand).
Storage	Store in a well-ventilated and dry room at temperatures between 5°C and 35°C. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet





WOOD VARNISH

EASY COLOR® WOOD VARNISH is a tinted gloss varnish for wood decoration available in 5 different colors. It can be applied on all types of new woods or for renovation works.

DATA SHEET		
Surface preparation	 New wood: polish, dust off and if required degrease (tropical wood). Old varnish in good condition: wash and sand if required. Old varnish in bad condition: lay bare the wood and polish, dust off and if required degrease (tropical wood). New surfaces: 2 or 3 coats after polishing, dust off and degreasing if required. Renovation work: 2 coats on old varnish which is perfectly adherent, clean and made matt by polishing. 	
Application & Dilution	Brush and roll: ready to use. Spray: 5 to 20% Thinner. Wear safety goggles and spray mask.	
Drying time	4 to 5 hours at 23°C and 50% relative humidity.	
Recoatable	After 24 hours.	
Coverage	± 16 - 20m²/L per coat.	
Shelf life	5 years in original and sealed can.	
Packaging	750 ML – 2,5 L.	
Storage	Store in a well-ventilated and dry room at temperatures between 10°C and 30°C. Higher temperature could have a significant influence on drying time. Relative humidity of the environment: <80%. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.	

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet



LIGHT OAK 401



MIDDLE OAK 402



DARK OAK 403

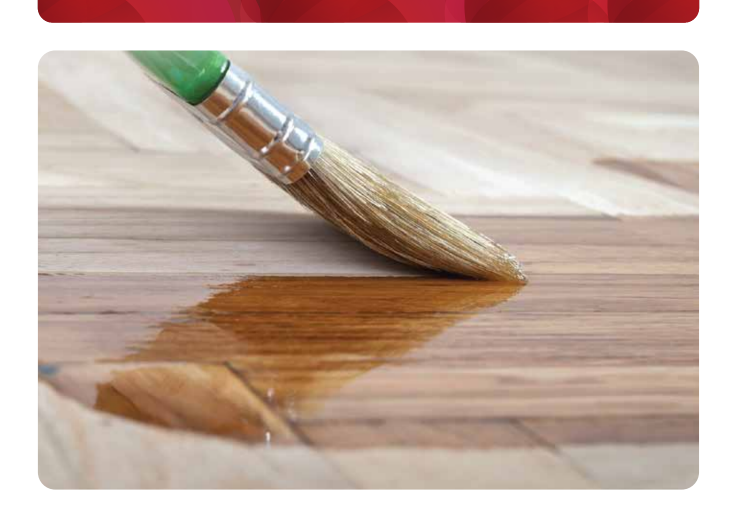


MAHOGANY 404



WALNUT 405

VARNISHES





YACHT VARNISH

EASY COLOR® YACHT VARNISH is a one component finishing varnish, high gloss, based on an alkydpolyurethane resin, specially designed for wood for interior use.

This varnish is fungicide, scratchproof, weather and water-resistant, which makes it ideal for applications on boats (interior) and other wooden substrates when mechanical resistance and high gloss is requiered.

DATA SHEET		
Surface preparation	Surfaces to be varnished should be dry, free of dust, chalk, grease and all other material which could affect adhesion. Remove grease and wax with denatured alcohol (for exotic wood use trichlorethylene) Previously varnished surfaces must be dulled by light sanding. New wood: after surface preparation (sanding, etc.) and cleaning, wipe down surface with a clean cloth impregnated with denatured alcohol. We recommend the application of one diluted coat + two undiluted coats. For renovation: clean, remove previous polish, then apply one or two coats of varnish. On previously varnished surfaces in poor condition: It is recommended that the old varnish be removed completely, then proceed as for new woodwork.	
Application & Dilution	Stir thoroughly before and while using. Brush and roller: ready to use. Spray: dilute with 10% White Spirit. Wear safety gloves and spray mask.	
Drying time	Dust free: 45 minutes. Touch free: 4 hours at 20°C.	
Coverage	\pm 8 – 10m ² /L per coat.	
Shelf life	5 years in original and sealed can.	
Packaging	0.750 L - 2.5 L	
Storage	Store in a well-ventilated and dry room at temperatures between 15°C and 30°C. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.	

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet





EASY COLOR® ACRYLIC VARNISH (SOLVENT - BASED)

Colorless, semi-gloss protective and decorative solvent-based clear coat for application on surfaces painted with EASY COLOR® metallic paints (GOLD 901-902-909-910, COPPER 903, SILVER 905 and ROSE GOLD 914) or any other solvent-based paint to protect them from oxidation. This product is suitable for indoor use.

DATA SHEET		
Surface preparation	The painted surface must be clean and completely dry.	
Application & Dilution	Brush and roll: ready to use. Spray: dilute with 5 to 10% Thinner.	
Drying time	Wear safety gloves and spray mask. ± 4 hours at 23°C and 50% relative humidity.	
Recoatable	After 12 hours.	
Coverage	\pm 10 - 14m ² /L per coat according to the substrate.	
Shelf life	5 years in original and sealed can.	
Cleaning of tools	With Thinner.	
Packaging	250 ML – 500 ML – 750 ML.	
Storage	Store in a well-ventilated and dry room at temperatures between 10°C and 30°C. Higher temperature could have a significant influence on drying time. Relative humidity of the environment: <80%. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.	

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet



EASY COLOR® ACRYLIC VARNISH (WATER - BASED)

Colorless, semi-gloss protective and decorative water-based clear coat for application on surfaces painted with EASY COLOR® solvent and water-based paints or any other paints to protect them from oxidation. This product is suitable for indoor use.

DATA SHEET		
Surface preparation	The painted surface must be clean and completely dry.	
Application & Dilution	Brush and roll: dilute wiyh 2% water. Spray: dilute with 5 to 10% water. Wear safety gloves and spray mask.	
Drying time	2 hours.	
Recoatable	After 12 hours. 24 hours on epoxy or PU paint (The surface has to be sanded (P400) before application of the second layer for a better adhesion).	
Coverage	\pm 10 - 14m ² /L per coat according to the substrate.	
Shelf life	2 years in original and sealed can.	
Cleaning of tools	With water.	
Packaging	500 ML.	
Storage	Store in a well-ventilated and dry room at temperatures between 10°C and 30°C. Higher temperature could have a significant influence on drying time. Relative humidity of the environment: <80%. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.	

^{*}For more details, consult Safety Data Sheet and Technical Data Sheet



EASY COLOR® DECO PEARL

EASY COLOR® DECO PEARL 900 is a high-gloss 1 component acrylic water-based top and protection clear coat. This ready-to-use and DIY varnish gives a stunning pearl-like effect to design projects.

Destined for the application on solvent and water-based paints, unpainted glass fiber wallpapers, concrete, plaster, wooden panels etc. It offers a high resistance to water and in general to weather conditions.

To obtain color effects, you can use EASY COLOR® UNIVERSAL COLORANT with a maximum of 3% dye.

This highly-decorative coating is ideal to give the glamorous shine of natural pearl, adding a touch of sophistication and elegance to the elements of decoration, accessories and treated surfaces.

	DATA SHEET
Surface preparation	The painted surface must be clean and completely dry. It is recommended to add a white primer beforehand to highlight the pearl effect.
Application & Dilution	 Brush, roller and spray gun. For Spray Gun: Nozzle: 1,3 to 1,6 mm. Pressure: 1.5 to 2.5 bar. Apply 40 microns dry with a viscosity of 30 to 40 sec in a DIN 4 m / 20°C cup. Wear safety gloves and spray mask. Dilution: water. brush and roller: dilute with 2% water. spray gun: dilute with 5 to 10% water.
Drying time	2 hours at 23°C and 50% relative humidity.
Recoatable	After 12 hours.
Coverage	± 8 - 11m²/L on clean support without any loss.
Shelf life	2 years in original and sealed can.
Cleaning of tools	With water.
Packaging	500 ML.
Storage	Store in a well-ventilated and dry room at temperatures between 10°C and 30°C. Relative humidity of the environment: <80%. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.



2K PU VARNISH (GLOSS - SATIN - MATT)

2 components lacquer/topcoat based on acrylic resin linked with isocyanates for steel and metal alloy which need to be protected against chemical attack (acids, basis, oil, solvent, fuel...) and bad weather. NARI® 2K PU is also excellent on hard and dry woods to enhance mechanical resistance.

NARI® 2K PU VARNISH is used for the protection and decoration of metallic structures and industrial equipment. It is, among others, recommended for agricultural machines, tools, pedestrian metallic bridges, metallic staging, industrial areas etc.

It can be applied on ferrous metal, galvanized steel, electro-zinc steel, aluminum after a good surface preparation. It is also used as an effective top coat for EASY COLOR® solvent-based metallic paints and fluorescent paints for indoor and outdoor use.

	DATA SHEET
Surface preparation	Degreasing, sandblasting or shot blasting.
Application & Dilution	Brush and roll: dilute up to 5 % of thinner special for manual application. Pneumatic gun and airless gun: dilute with 3 to 20 % of thinner. Pour the Component B (hardener) into the Component A (base). Ratio A/B is 1.5L A and 0.5L B (L13390). Well homogenize. Dilute to desired viscosity of use according to the used equipment (with N/C Thinner). Let cure the mixture 15 minutes.
Drying time	At 20°C, 60% HR - dust-free: 35 minutes. and 40 μm dry: Touch dry: 1 h.
Recoatable	After 24 hours.
Coverage	10 m²/L at 40 μm dry on flat support without any loss.
Shelf life	2 years in original and sealed can.
Pot life of the mixture	± 4 hours
Cleaning of tools	Cellulosic or synthetic Thinner.
Packaging	Component A – Base: 1.5L or 15L. Component B – Hardener PU: 0.5L or 5L
Storage	Store in a well-ventilated and dry room at temperatures between 10°C and 35°C. Protect from heat and direct sunlight. Keep container tightly closed. Store carefully closed containers upright to prevent any leaks.

^{*} For more details, consult Safety Data Sheet and Technical Data Sheet.