

C O M P A N Y / C A T A L O G U E



VERMEISTER[®]
SOLUTIONS FOR WOOD FLOORS





**Chemistry is our subject
and wooden floor is our passion.**

Since 1975, Vermeister has been dealing solely and exclusively in wooden floors. This dedication combined with our experience has led us to become today's true point of reference in the field of wood floor treatment and maintenance.

About us

We have built a company in Mornico al Serio where we all share a single goal, with a great spirit of collaboration and a sense of belonging.

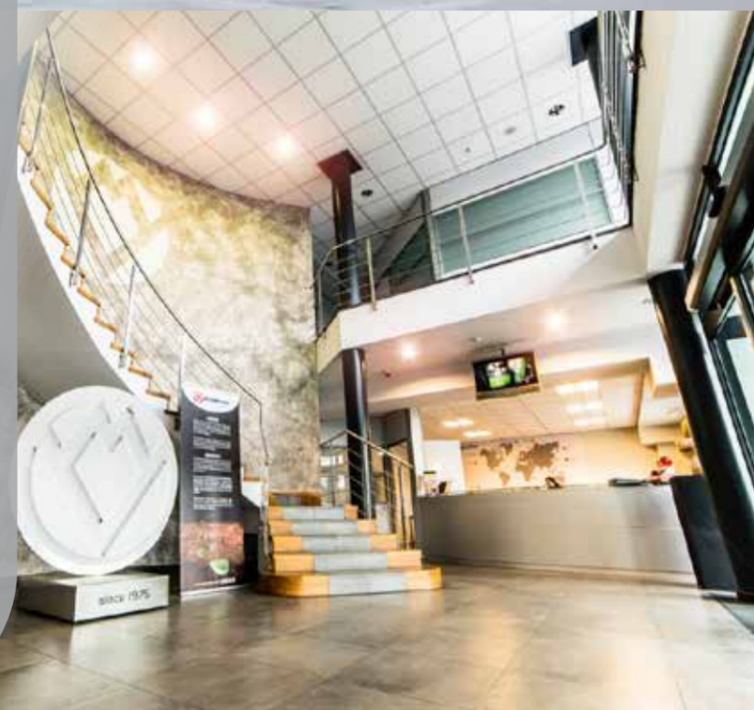
By combining experience and professionalism we have developed a unique knowhow, with an all-Italian sensibility. We have always been one step ahead when it comes to the research and development of new technologies, always managing to surpass ourselves in terms of our high-quality standards. However, even the most refined research and development skills are worthless if not accompanied by equally effective organization. This is why, at Vermeister, we work using the "UNI EN ISO 9001 Quality Management System".

We are at the side of industry professionals as reliable partners, assisting our customers in choosing the most suitable and safest solutions to deal with and solve the daily problems that arise at the job site. We are at their side even in the after-sales phase, offering highly qualified and professional customer support.

During **50 years of business, Vermeister** has gone from a small local company to an international leader in the chemistry sector applied to wooden floors, present in **over 60 Countries on 5 continents.**



Marco and Silvano Arzuffi (Vermeister COO and CEO)



Identification and control of environmental impact

Every year, Vermeister S.p.A. entrusts reliable environmental analysis laboratories with the investigation of emissions into the atmosphere, in order to demonstrate full compliance with the mandatory limits, as well as the efficiency of its plants. The investigations conducted, aimed at searching for organic compounds, powders and amines, allow us to highlight with satisfaction that emissions are normally lower than 20% of the limits authorized by the competent authorities and, in some cases, even within the limits of detection. Obviously, when it comes to waste disposal, our company relies on authorized companies registered in the National Register of Companies that manage special waste. **We care about the reality of good, not the perception of it.**



Safe production process

We have progressively reduced or eliminated dangerous substances well beyond the thresholds established by the regulations, with a consequent reduction in operator exposure. Static and mobile suction systems have been implemented to eliminate even the smallest sources of vapors generated both during laboratory research and development activities and during production phases. The possible emission of residual dust from the vents of the calcium carbonate deposits has prompted us to install a dry dust collector with a filtering medium, capable of continuously controlling and ensuring the levels of environmental performance required by current regulations, with immediate notification of any anomaly. Localized vacuuming represents the best solution to ensure a work environment that is not only safe, but also clean, and plays an important role in ensuring compliance with environmental safety provisions.



Vermeister has used specialists in process technology, mechanical engineering, electrical engineering and automation, uniting them to outline the entire production process.

Safety regulations and environmental protection were important aspects in the design of rooms for the safe storage of all our raw materials.

The aerial transport of raw materials to the mixing stations, as well as the mixing itself and the packaging, takes place in automation in order to reduce manual handling with a consequent reduction in operator exposure and possible manual errors. Finally, the low consumption of our plants guarantees energy savings and cuts in waste, resulting in an optimized production chain at every stage.



Technology and transparency

We care very much about the transparency of information with our customers. We believe it is essential to make the users of our products aware of any aspect related to their safety, starting with the content of our products.

To better manage this area, Vermeister has equipped itself with special software for the management of chemical products classified according to hazard and transport directives, as well as for the creation of safety data sheets, written instructions for road transport, disposal, hazard labels and company instructions.

We are able to automatically generate safety data sheets in 38 languages and for each country, the referencing the respective regulations in force, always up to date. The ability to work on-line makes it possible to manage data in a standardized way on an international level.



What's inside a Vermeister product?

Each Vermeister product doesn't just contain the ingredients of a recipe, it also has the story of the daily commitment of love and passion for what we do, which begins with the search for the best raw materials and the formulation of recipes in line with the highest quality standards, while also characterized by the extensive work required for controlling every single detail.

All this activity is regulated by the UNI EN ISO 9001:2015 CERTIFIED QUALITY MANAGEMENT SYSTEM, with which we have defined rigorous and distinguished procedures to ensure absolute constancy of production.

Over 300 different raw materials are used in our production process. Constant inspection over the entire supply chain for raw materials and any consumables. A network of certified suppliers with whom over time we have established close cooperative relationships; important synergies for the development of raw materials with customized characteristics at our specific request.

RAW MATERIAL QUALITY CONTROL

(the main ones are mentioned)

Degree of humidity

Control of the exact degree of humidity by way of a Karl-Fischer titrator, to protect the stability of the hygrossetting products.



Solid content

Control of the solid content by way of thermal balance.



PLAY VIDEO



Viscosity

Control of viscosity and rheological characteristics by way of a Brookfield viscometer.



A sample of each individual incoming raw material is stored for 1 year at a controlled temperature, in order to manage its control and then guarantee its quality throughout the life of the material. During this period of time, we are able to faithfully reproduce each batch with the same precise raw materials used.



Over 150 items in the catalog, all designed and produced at the Mornico al Serio plant.



Each product is first manufactured in the Research & Development laboratory. From pilot batches to the industrial scale, with the precise purpose of predicting every possible scenario during the industrial production process.



Never lose sight of our only goal: WOODEN FLOORS. 2,500,000 kg/year of adhesives and more than 1,000,000 liters of coatings designed and produced at the Mornico al Serio plant.



COATING QUALITY CONTROL

1 test carried out in the intermediate phase on each production batch. 10 or 12 tests, depending on the product, are carried out at the end of each production batch before packaging and sale.

Viscosity

Control of the viscosity of coatings from the production process to the final package using a Ford cup.



Density - solid content

Fundamental controls to measure the weight/volume ratio and quantify the percentage of resin that remains on the wooden element to guarantee coverage and protection.



pH control

The use of self-cross-connecting resins (S-XL) requires control of the pH levels of the blends during production processes and before packaging.



Control glass

Visual control on glass, to monitor the state of the dispersions at any stage of processing.



Application on wood

Control designed to recreate, in a small way, the application of any coating product on a suitable wooden support.



Adhesion check (Cross Cut)

Adhesion check (Cross Cut), to assess the suitability of the overlaps between layers of coatings also depending on the timing with and without sanding.



Scratch Resistance

Scratch Resistance, to measure the degree of of the coating film's resistance to incisions, executed with a standard diamond tip.



Abrasion resistance

Abrasion resistance, to verify the finish film's resistance to abrasion stress by means of a special pair of abrasive wheels that turn on the sample analyzed, removing coating.



Buchholz hardness

Simulation test of impact on the coating film, resistance and elasticity, the secret of a coating system.



Chemical resistances

Evaluation of the resistance to liquids, of various kinds and aggressiveness, essential for inserting the wooden floor in any environment, residential and commercial.



Sheen

Sheen control, to measure the degree of gloss that will define the final appearance of the coating product.



Flash-point

Flash-point. For solvent-based products, the flash point is checked to define the correct labeling.



All tests are repeated on each batch 30 - 60 - 90 days from the date of manufacture

ADHESIVE QUALITY CONTROL

1 test carried out in the intermediate phase on each production batch. 5 tests are carried out at the end of each production batch before packaging and sale.

Viscosity-rheology

Viscosity-rheology control, using a Brookfield viscometer, to define all the rheological characteristics of an adhesive, on each individual component and after the possible mixing of the two components.



Density

Density control, using a special pycnometer, for evaluating the weight/volume ratio. Appearance, in adhesives, determines the metric yield of the product.



Pot-life control and hardening curve

Pot-life control and hardening curve, to simulate all the phases of preparation and subsequent application of an adhesive and monitor all the "vital" parameters to guarantee correct implementation.



Tensile strength control

Tensile strength control: the importance of tear-resistance of a wooden floor adhesive for safe and durable bonding on any support.



Evaluation of thermal stability (41 days at T=90°C)

Evaluation of thermal stability (41 days at T=90°C) to analyze and compare old and new regulations and define the best standards to pursue.



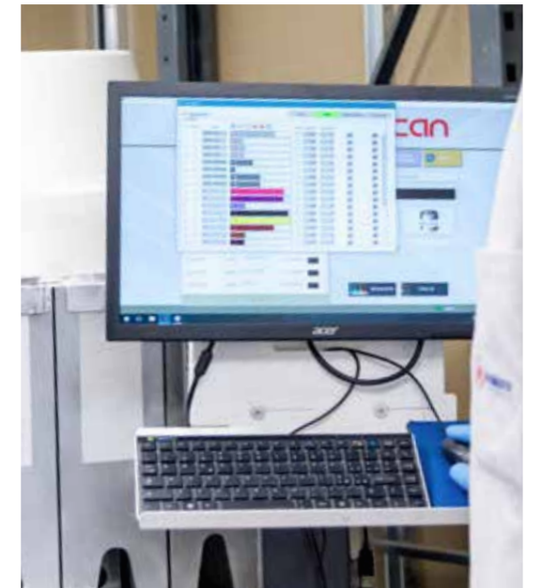
Batch samples

A sample of each individual production batch is kept for 1 year at a controlled temperature; a quality management process essential for monitoring all corporate processes.



Chromotherapy

46 colours available + infinite "on-demand" colours, prepared inhouse in our Colour Laboratory.



Technical support

Continuous communication with our customers around the world, aimed at creating a dense network of information and know-how made available to anyone who requests it.





Vision

To be recognized worldwide as a truly innovative company and outstanding manufacturer of products for the installation, treatment and maintenance of wooden floors.



Mission

Our Company is constantly committed to setting the highest standards of product performance, without ever forgetting about sustainability aiming at the respect for the environment.

From the very beginning, respect was always been one of the founding values that has distinguished Vermeister's relationships with each individual member of the Company, the customers and the end users.

We wish to continue to jealously guard our corporate identity, defined over the years through the pursuit of absolute excellence.



Codifying our solutions

In order to provide customers with the best guarantees, our products are tested for their performance, safety and environmental friendliness by the most authoritative institutes and independent bodies.



EMICODE EC1

Emicode EC1 is a trademark belonging to GEV, Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, an association that controls the emissions of flooring products, adhesives and building materials, of which Vermeister SpA is an official member. EC1 corresponds to the "very Low emission" class, the best available. Only those products which satisfy the most stringent requirements for the control of emissions can be certified and labelled "EMICODE EC 1" or "EMICODE EC 1 PLUS".



AIR QUALITY IMPROVEMENT (RULE 1113 ARCHITECTURAL COATINGS)

AQMD (SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT) is an American pollution control agency. AQMD has drawn up the SUPER COMPLIANT ARCHITECTURAL COATINGS MANUFACTURERS LIST which groups together those manufacturers who have been able to formulate a product that complies with the very strict evaluation criteria applied by the institute in compliance with RULE 1113.



AIR QUALITY IMPROVEMENT (RULE 1168 ADHESIVE AND SEALANT APPLICATIONS)

As far as adhesives and sealants are concerned, AQMD has set restrictive parameters in compliance with RULE 1168, which establishes limits for the content of VOC and prohibits the use of some substances considered to be extremely dangerous.



QUALITY MANAGEMENT SYSTEM CERTIFIED UNI EN ISO 9001:2015

A keenness to perform in-depth research has no value unless it is backed by an equally efficient organisation and for this reason, in Vermeister we work using the "Quality Management System: UNI EN ISO 9001:2015" which enables us to: optimize the use of internal and external resources, qualify our presence on the market, reduce the production costs of goods and services and guarantee the consistency of our production.



INDOOR AIR EMISSIONS

In France, as from 1st January 2012, construction products installed indoors must bear a label certifying, in a specific and simple way, their level of emission of volatile organic compounds. The level of emission of the product is shown by a class which ranges from A+ (very Low emissions) to C (high emissions). Vermeister products in the Zero concept and Innovation ranges (as well as some products in other ranges) fall within the A+ class. The purpose of this labelling is to provide consumers with clear information about the VOC (volatile organic compounds) emitted by the products after 28 days of testing.



FORMULATED WITH RENEWABLE RAW MATERIALS

The use of green technologies and renewable materials is fundamental for the competitiveness, sustainability and safety of medium and long term supply sources. In Vermeister we promote the use of renewable raw materials in order to improve the performance and reduce the environmental impact of our products.



SOLVENT FREE

The absence of solvents ensures a very low emission of volatile organic compounds, both during use and after the floor has been laid, guaranteeing a better work environment and a low environmental impact.



COBALT AND KETOXIMES FREE

Cobalt compounds are used as siccatives in oil based products and for some years they have been classified as suspected teratogenes (harmful effect on the unborn child) and toxic for the aquatic environment. Methyl ethyl ketoxime, which has always been used as an anti-skinning agent in oil based products, has been classified as a suspected carcinogen for several years. The absence of this substance guarantees a better work environment, both during use of the product and after the floor has been laid, as well as a low environmental impact, to ensure a high level of home comfort.



LOW VOC

European directive EC 2004/42 set limits for the emission of volatile organic compounds (VOC) produced by the solvents contained in finishes. All Vermeister products comply with these parameters.



NMP FREE

NMP (N-methyl-pyrrolidone) is a solvent used in the production of water based finishes, which is classified as dangerous due to the possible negative effects it may have on the reproductive cycle. Since 2007 Vermeister has been formulating only NMP-free water based products.



MDI FREE

MDI, Methylene-diphenyl diisocyanate, used in the synthesis of polyurethanes and polyisocyanates, is classified as a suspected carcinogen. Together with the above-mentioned polymers, it is found as a free monomer, generally in quantities lower than a certain threshold value, in order to ensure the utmost safety of operators in the sector. The absence of this substance guarantees a better work environment, both during use of the product and after the floor has been laid, as well as a low environmental impact to ensure a high level of home comfort.



NANO SCALE SYSTEM

Thanks to the use of Nano technology, the NSS system produces coatings that stand out from the rest due to their exceptional resistance, especially their resistance to scratching.



PERMANENT ANTI-SCRATCH SYSTEM

Thanks to the PASS system, the anti-scratch agents are distributed on the surface of the finish and remain "secured" to the polymer by means of indissoluble chemical bonds. In this way they are not removed by washing or by traffic so that the non-scratch properties remain unchanged over time.



SELF CROSS-LINKING SYSTEM

The Self Cross-Linking System S-XL, enables compounds to be added to the coatings that activate after the evaporation of the water and give rise to a true chemical cross-linking. In this way performances are achieved similar to those of two component coatings with single component coatings as if component B had already been added to them.



PRHS TECHNOLOGY

The exclusive PRHS (PERFECT RIDGE HEIGHT SYSTEM) technology improves the specific rheology of the product quite considerably in compliance with the UNI EN 14293:2006 specification, leading to a very spreadable adhesive with a perfect ridge height at any temperature.



DUAL CURE TECHNOLOGY

The DCS (Dual Curing System) technology enables the cross-linking of both a single component finish and, after the addition of a hardener, a two-component finish. Thanks to this particular "dual cross-linking" the finish is outstanding for its speed of drying when used as a single component and for its high resistance to abrasion, scuff marks and chemical products when used as a two-component finish, making it ideal for treating floors subject to heavy traffic.



3D TECHNOLOGY

The exclusive 3D technology has made an enormous improvement to the sandability of the system without compromising the high build and coverage and, as a consequence, the wooden surface is given an appropriate level of insulation after just one coat. It's a special three-dimensional molecular structure that guarantees a subsequent uniformity of absorption, perfect adherence and a tangible improvement in the coverage of the subsequent coats of finish.



SILVER IONS TECHNOLOGY

The antimicrobial properties of ionized silver were already well-known in antiquity. In fact, it is believed that silver not only has antimicrobial, but also anti-viral and antimycotic properties. Against viruses: by inserting itself between the complementary nitrogenous bases, silver causes the denaturation of viral DNA molecules. Against fungi: by attaching itself to the cellular wall, silver migrates inside it and neutralizes its functionality. Against bacteria: silver deactivates the enzymes responsible for the oxidative metabolism, causing the death of the single-cell organism. In-vitro studies have demonstrated that silver is particularly effective against E. coli and Staphylococcus aureus, respectively Gram-negative and Gram-positive bacteria generally used as the basic criterion in bacterial load reduction tests in accordance with ISO 22196:2011.



EN 14904

The EN 14904:2006 standard establishes the technical requirements that flooring for sports halls must satisfy. Particular attention is given to important requirements regarding safety and sports-related features that also concern the treatment of the wood floors. In this instance, consideration is given to: friction (i.e. non-slip properties), resistance to wear and a mirror finish. The Vermeister products bearing this logo comply with the most stringent tests stated in the EN 14904:2006 standard.

IMPORTANT NOTE: The water based products are obviously not in a solvent base. Thanks to this play on words and an easy misinterpretation, water based products are often mistakenly defined as "solvent free". This is incorrect because even water based products contain solvents, their proper name being "coalescents". **Vermeister was the first company to formulate a water based finishing product, ZERO VOC, which is also "solvent free".**



ZERO CONCEPT

18

Range of products with low environmental impact 23



INNOVATION

24

Range of waterborne products 33



W.OIL

34

Range of oils to protect wood floors 43



CHROMOTHERAPY

44

Colouring systems 49



UNDERWOOD

50

Range of products for laying wood floors 61



SPORT & FIREFIGHTING

62

Fireproofing and sports floors solutions 67



EXPERIENCE

68

Range of traditional and auxiliary products 75



MAINTENANCE

76

Maintenance products 85



MACHINES AND ABRASIVES

86

95



ACCESSORIES AND TOOLS

96

101





Zero Concept

People are spending more and more time indoors and, therefore, indoor air quality is becoming increasingly important. This is the reason that led us to undertake a journey of research and development for solutions that have the least possible impact on humans, both during the application phase and over time, for those using the floors on which our products are applied. ZERO CONCEPT is a range of products with very low environmental impact and with a very low content of volatile organic compounds, formulated with renewable raw materials; products with significantly higher chemical/mechanical performance.

Each product in the ZERO CONCEPT line guarantees high living comfort and contributes to daily well-being by combining aesthetic value with the naturalness of raw materials.

The products of the ZERO CONCEPT line, tested by prestigious independent bodies for their high quality standards and compliance with specific international environmental criteria, are accompanied by the "EMICODE EC1 - with a very low emission of volatile organic substances" certification and marking. **It is important to remember that the use of ZERO CONCEPT products in your work cycle drastically reduces emissions of volatile organic substances.**



Zero Voc

Single/two component waterborne finishing treatment

5 Lt
0,35 Lt
BOOST



Protective waterborne finish that is completely solvent-free. ZERO VOC can be used both as a single component or as a two component finish after adding ZERO VOC BOOST. Produced with renewable raw materials, ZERO VOC is ideal for green building and when applied directly on the wood it leaves the shade unaltered and provides a very natural effect.

Features

Low environmental impact certified EC1 PLUS
Zero Voc
Highly ecological – re-use of leftover product - no wastage
Hardener has no hazard label
Solvent-free
Formulated with renewable raw materials

Technical notes

Dry for sanding (hours)	3
Degree of gloss - Zero VOC X-MATT 15 (gloss)	15
Degree of gloss - Zero VOC 30 (gloss)	30
Degree of gloss - Zero VOC 60 (gloss)	60



Zero%

Two component epoxy polyurethane solvent-free adhesive

10 Kg
(9+1)



A new generation two component epoxy polyurethane solvent and water free adhesive for gluing wood flooring of any size on concrete screeds, including heated ones and on non-absorbing surfaces (ceramic tiles, stoneware, marble, etc.). It is also ideal for laying planks and engineered wood floors. With an improved rheology making it easier to spread and leading to a perfect ridge height, ZERO% is outstanding for the fact that it is almost insensitive to changes in temperature (seasonality), completely odourless both before and after mixing and offers excellent hold and wettability under any environmental condition. The coverage has also been considerably improved. The high coefficient of elasticity after hardening completes the features of the ZERO% revolutionary adhesive together with its unbeatable characteristics of adhesion and toughness. **Being certified EMICODE EC1, ZERO% may apply for the awarding of the EQ credit for Indoor Environmental Quality – Low-Emitting Materials of the new international certification standard LEED v4.**

Features

Low environmental impact certified EC1
Solvent-free
Very good reactivity even at low temperatures
Sensitivity to temperature changes (seasonality) has been eliminated - consistent viscosity
Considerably reduced odour of component B
Excellent coverage
Excellent spreadability
Perfect ridge height

Technical notes

Pot-life (hours)	2
Open time (min.)	60
Ready for traffic (hours)	24/48
Interval before sanding (days)	3
Average coverage (g/m ²)	900/1400



Zeroil

Protective natural oil for wood floors

1 Lt



Consisting of a blend of particular vegetable oils, ZEROIL has been formulated to give softness and warmth to wood floors. The special composition of ZEROIL enhances the natural appearance of the wood and protects it from the inside while highlighting the grain. The high content of natural compounds and the absence of any volatile organic compound (VOC) together with the low environmental impact make ZEROIL the ideal product for green building. ZEROIL provides the treated surfaces with high level resistance and water repellency, in just one coat.

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Max. interval before polishing (min.)	10/15



Zeromono

Single component high performance adhesive with silanic termination

12 Kg



Single component moisture-cure silane-terminated adhesive that does not contain water, solvents, isocyanates, epoxy or amino compounds and for this reason does not bear any health or risk warnings or symbols. The EC1 PLUS classification certifies the very low emission of volatile organic compounds both when being applied and once the floor is in use. Being certified **EMICODE EC1PLUS, ZEROMONO may apply for the awarding of the EQ credit for Indoor Environmental Quality - Low-Emitting Materials of the new international certification standard LEED v4.**

Features

Low environmental impact certified EC1 PLUS
Certified soundproofing qualities (insulation from footsteps)
Certified Heat Resistance
No hazard labels
Exceptional adhesion
Permanent elasticity
Does not stain engineered floors, no marks
High level coverage
Perfect ridge height

Technical notes

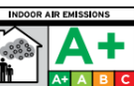
Open time (max. registration time) (min.)	45/60
Open time (surface skin formation time) (min.)	100/120
Ready for traffic (hours)	24
Interval before sanding (days)	4
Average coverage (g/m ²)	800/1000



Zero Filler

Waterborne binder for fillers

5 Lt



Solvent-free waterborne binder for preparing fillers to seal wood floors. It is blended with wood flour obtained by sanding with a fine grit sandpaper to create a filler of the same colour as the floor. Ideal for waterborne coating cycles. Zero emissions. Not suitable for Merbau.

Features

- Low environmental impact certified EC1 PLUS
- No hazard label
- Solvent-free
- Fast drying
- Ready for sanding after 1 hour
- Completely odourless
- Long workability
- High solid content
- Greater elasticity
- Can already be sanded in the intermediate phase with a 60/80 grit sandpaper

Technical notes

Completely dry (min.)	60
Ready for sanding (min.)	60
Ready for coating (min.)	60
Average coverage (g/m ²)	100/120
Application method	Stainless steel/ plastic trowel



Zero Deck

High performance eco-friendly water-oil for outdoor use

5 Lt



High performance water-oil formulated specifically for outdoor use. ZERO DECK not only brings out the smoothness but also brightens the tone of the wood. Free of heavy metal hardeners, it does not give rise to phenomena of selfcombustion like traditional oils. Although its VOC values are insignificant, ZERO DECK is a product for outdoor use and, therefore, EC1 classification is not provided for.

Features

- Greater coverage compared with traditional products
- Excellent shading property
- Greater penetration in the wood compared with a solvent based product
- Easy to restore: it does not require sanding
- Protection against UV rays
- Prevents greying maintaining the natural colour of the wood
- Excellent water repellence

Technical notes

Application method	Roller, Brush or Pad
Average coverage per coat (g/m ²)	50/100
Interval before the second coat (hours)	After 6, within 24





Innovation

FIRST ONES IN THE WATER

At Vermeister we have always believed in, invested a lot in, and above all innovated water-based products, in order to reach today's maximum credibility across all international markets. We were the first to introduce nanotechnology (NSS) in a coating system for wooden floors and the first to develop exclusive technologies such as S-XL, and PASS, the result of a great commitment to research in collaboration with the most important international chemical companies. Moreover, we were the first to have completely eliminated NMP from all waterborne products and to certify the latter according to the EMICODE EC 1 standard and, finally, the first to create in 1998 a 100% polyurethane two-component waterborne system, a highly reliable product that has now become a reference standard all over the world (IDRO 2K). The first to introduce a two-component water-based sealer (AQUA TENAX) to the market, the first to formulate a two-component finishing product with ZERO VOC and today, we were the first to introduce sophisticated 3D technology in a single-component water-based sealer (ONE).

The products of the INNOVATION line are guaranteed as eco-friendly towards the environment and people, offering maximum technical performance and maximum aesthetic results.



Vermeister, leader in water-based coatings for wooden floors

Idro 2K

Two component waterborne finish

5 Lt
+
0,5 Lt



Two component polyurethane waterborne finish. In the "natural wood effect" version, IDRO 2K confers a natural appearance to floors together with a uniformity and cleanliness that can only be compared to the results achieved with impregnation cycles with oil and/or wax. Apart from these features regarding appearance, IDRO 2K combines qualities of resistance to abrasion and to rubber marks never before achieved by waterborne products so it is even recommended for use on heavy duty flooring (in salons, shops, etc.). If it is applied directly without a sealer, it brightens up the colour of the wood quite considerably, without leading to yellowing over time.

Features

Low environmental impact certified EC1
Extraordinary chemical and mechanical resistance
100% PU
Minimizes any finishing defects
Exceptional transparency
Unbeatable "natural wood" effect (Matte version)

Technical notes

Catalysis ratio (vol/vol)	10:1
Dry for sanding (hours)	12
Overcoating without sanding (hours)	After 3, within 5
Degree of gloss 2K (gloss)	10
Degree of gloss 2K EXPORT (gloss)	30
Degree of gloss 2K SAT (gloss)	50



Velvet

Single component waterborne "soft to the touch" treatment

5 Lt
+
0,5 Lt
IMPROVER



Single component polyurethane waterborne finishing treatment with S-XL technology, formulated with renewable raw materials. Floors treated with VELVET have a completely natural appearance and a unique, velvety feel to the touch. Thanks to the high solid content and the extraordinary drying speed, the product allows very fast work cycles to be carried out (1-2 hours according to environmental conditions). Another very important feature is the ease with which the floors can be touched up if the surface is damaged or in the event of localized defects: in fact, work can be carried out just on those areas by marking them off with tape, sanding them and then reapplying the product. When the surface is dry, there are no signs of marks or imperfections. For rooms subject to heavy traffic, we recommend adding 10% VELVET IMPROVER to the last coat.

Features

Low environmental impact certified EC1
Natural effect
Velvety feel to the touch
Possibility of fast cycles (1-2 hours)
Possibility of invisible touch ups
Ideal for heavy traffic with the addition of Improver

Technical notes

Dry for sanding (hours)	1,5
Degree of gloss (gloss)	5



Ezy

Two component waterborne finish

5 Lt
+
0,25 Lt



Two component (100+5) polyurethane "double cross-linking" finish with DCS Dual Curing System technology, to achieve excellent performance in terms of resistance to wear, as well as greater ease of mixing and use. The 2 components can be mixed simply by adding component B to the container of component A and stirring without the need for any particular mixing procedures. It maintains the natural look of the wood thanks to its high level transparency, guaranteeing an excellent coverage and filling capacity, even when only two coats are applied. The superb flow of the film completes the characteristics of a product which is unique in its kind. EZY can be used directly on the wood, even as a single component first coat when faster cycles are required. It guarantees an excellent final look even under the most extreme environmental conditions.

Features

Greater ease of mixing
Greater ease of use even under the most extreme environmental conditions
Guarantee of perfect final look
Extraordinary chemical and mechanical resistance
Low environmental impact

Technical notes

Catalysis ratio (vol/vol)	10:0.5
Overcoating without sanding (hours)	After 1, within 3
Dry for sanding A+B (hours)	12/16
Degree of gloss EZY X-MATT (gloss)	10
Degree of gloss EZY 30 (gloss)	30
Degree of gloss EZY 60 (gloss)	60



Silk

Single component waterborne finish

5 Lt



Single component polyurethane waterborne finish featuring exceptional resistance to abrasion and to scuff marks which makes it ideal for use in every situation. From the point of view of appearance, it differs from traditional waterborne products due to its considerable transparency, for the cleanliness of the film and above all for the warm tone that it confers on the wood, avoiding the "whitening" typical of other waterborne finishes.

Features

Low environmental impact certified EC1
Exceptional resistance to abrasion and to scuff marks
Great transparency
Good toning effect

Technical notes

Dry for sanding (hours)	8
Overcoating without sanding (hours)	After 3, within 5
Degree of gloss SILK 30 (gloss)	30
Degree of gloss SILK 60 (gloss)	60
Degree of gloss SILK 90 (gloss)	90



Flame

Two component waterborne sealer with toning effect

5 Lt + 1 Lt



Two component waterborne sealer with a very low content of volatile organic compounds (VOC). The composition of the product based on the latest generation of resins allows the wood to appear in almost the same way as traditional solvent based sealers. Unlike the latter, this product does not cause yellowing over time, preventing excessively dark or unnatural changes in the colour of the wood. This distinctive characteristic of FLAME has been achieved without penalizing other very important qualities such as resistance to the formation of overlapping, considerable coverage, ease of application and sanding. Thanks to its high level of solid content, FLAME in combination with the two component finishes in the INNOVATION range, allows a two coat cycle to be carried out.

Features

High toning power
High build property
Good sanding qualities
Low emission
Minimum overlapping
Ideal for 2 coat cycles

Technical notes

Catalysis ratio (vol/vol)	5:1
Dry for sanding (hours)	16
Overcoating without sanding (hours)	After 3, within 8



Aqua First

Single component waterborne sealer

5 Lt



Single component waterborne sealer featuring an excellent filling capacity, fast drying time and good shading of the wood.

Features

Ease of sanding
Fast
Good toning effect

Technical notes

Dry for sanding (hours)	2
Overcoating without sanding (hours)	with in 2 (dry to the touch)



One

Single component waterborne, sandable and fast drying sealer.

5 Lt



ONE is the latest generation of single component sandable waterborne sealer. Featuring a sophisticated internal self cross-linking system (S-XL Self Cross-Linking System), thanks to its particular three-dimensional structure and the exceptional high build, ONE guarantees appreciable high build power on any type of wood comparable with that of a two-component sealer. The high "open time" and the fast hardening time mean that, whatever the environmental conditions, ONE has a minimum tendency to leave lap marks and/or roller marks. The considerable penetration in the pores of the wood, the good tone and perfect sandability in less than an hour after application, make ONE the best ally for the modern wood floor installer. Selected raw materials with very Low emission levels and with low olfactory impact making it practically odour-free.

Features

Fast and perfect sandability in 1 hour
No lap marks or roller marks
Odour-free and low emission level
Exceptional high build and insulation qualities
Suitable for 2-coat cycles

Technical notes

Dry for sanding (hours)	1
-------------------------	---



Aqua Tenax

Two component waterborne sealer

5 Lt + 1 Lt



Two component waterborne sealer featuring a high level insulating capacity, excellent coverage, good sandability and ease of application. The most important feature of this sealer is that it minimizes problems of overlapping. AQUA TENAX has been formulated to give a pleasant shade to the wood without causing unwanted changes to the colour of those woods rich in tannin and other water soluble staining substances (oak, teak...). For this reason, it is recommended especially for difficult woods such as IPE LAPACHO when browning or reddening would be undesirable. Thanks to its high level of solid content, AQUA TENAX can be used in combination with the two component finishes in the INNOVATION range, to carry out two coat finishing cycles.

Features

Low environmental impact certified EC1
High build property
Good sandability
Low emission
Minimizes overlapping
Ideal for 2 coat cycles

Technical notes

Catalysis ratio (vol/vol)	5:1
Dry for sanding (hours)	12
Overcoating without sanding (hours)	After 3, within 6



Aqua Play Sealer

Two component water-based sealer for wooden floors

5 Lt
+
1 Lt



Two-component water-based sealer characterized by high insulating power, excellent coverage and easy applicability. AQUAPLAY SEALER gives the wood floor a nice shade without causing unwanted color changes on woods that are rich in tannins and other water-soluble coloring substances (oak, teak...). Characterized by a long open time, AQUAPLAY SEALER is ideal for large surfaces, minimizes the occurrence of rolls and/or overlap marks and, thanks to its high solid content, allows, in combination with Vermeister's two-component water-based finishes, to carry out the two-coat system.

Features

Great coverage
Good sandability
Low emission
Minimize overlap marks
Suitable for 2-coat cycles

Technical notes

Catalysis ratio (vol/vol)	5:1
Dry for sanding (hours)	12
Overpainting without sanding (hours)	After 3, Within 5



Aqua Play 2

Two component waterborne finish

5 Lt
+
0,5 Lt



Two component waterborne finish featuring considerable ease of application with excellent flow resulting in floors with an impeccable appearance. The excellent mechanical resistance (to abrasion, scratching and scuff marks) and chemical resistance enable the product to be used in all those situations requiring a high quality finish. If it is also used as a sealer, it confers a particularly warm tone to the wood.

Features

Considerable ease of application
Excellent flow
Excellent mechanical and chemical resistance
Toning effect (if applied directly on the wood)

Technical notes

Catalysis ratio (vol/vol)	10:1
Dry for sanding (hours)	16
Overcoating without sanding (hours)	After 3, within 5
Degree of gloss AQUA PLAY 2 X-MATT (gloss)	10
Degree of gloss AQUA PLAY 2 30 (gloss)	30
Degree of gloss AQUA PLAY 2 60 (gloss)	60



Aqua Play 1

Single component waterborne finish

5 Lt



Single component waterborne finish featuring considerable ease of application and an excellent flow resulting in floors with an impeccable appearance. Thanks to the S-XL technology, AQUAPLAY 1 has a good resistance to abrasion, scratching, scuff marks as well as a chemical resistance equal to two component systems. If it is also used as a sealer, it confers a particularly warm tone to the wood.

Features

Great ease of application
Good mechanical and chemical resistance
Toning effect (if applied directly on the wood)

Technical notes

Dry for sanding (hours)	4
Overcoating without sanding (hours)	After 1, within 3
Degree of gloss AQUA PLAY 1 X-MATT (gloss)	10
Degree of gloss AQUA PLAY 1 30 (gloss)	30
Degree of gloss AQUA PLAY 1 60 (gloss)	60
Degree of gloss AQUA PLAY 1 90 (gloss)	90



Up-Grade

Shader for waterborne systems

0,05 Lt



Vermeister UP-GRADE is a special pre-dosed shader that can be added to any Vermeister waterborne products, sealer or top coat, single or two component, to lighten or darken the original color of the wood, eliminating unpleasant colour changes. Especially for oak and, in general, for all light coloured woods, UP-GRADE in its white version tends to neutralise yellowing and excess shading due to water soluble extractives naturally present in the wood. Each coat increases the toning effect and it is advisable to carry out a preliminary test to verify the final look. Available in the following shades: WHITE, GREY, BLACK, AMBER.

Features

Enhance the naturalness of the wood
Neutralize yellowing and eliminate undesired changes of colour
Regulate the intensity according to the number of coats applied
Versatile and suitable for all waterborne products (sealers and/or finishes)
Easy to use
Low environmental impact

Technical notes

Quantity per can of sealer or finish* (ml)	50
*1 bottle for every 5 litre can	
Standard packaging (Lt)	0,05



Dom

Single component waterborne finish for household use

5 Lt



Single component waterborne finish for household use. DOM features considerable ease of application and excellent levelling properties which make it easy to spread. DOM has good resistance to abrasion, scratching and scuff marks and excellent chemical resistance, characteristics which make it the most competitive choice.

Features

- Considerable ease of application
- Excellent chemical resistance
- Excellent quality/price ratio

Technical notes

Dry for sanding (hours)	4
Overcoating without sanding (hours)	After 1, within 3
Degree of gloss DOM X-MATT (gloss)	10
Degree of gloss DOM 30 (gloss)	30
Degree of gloss DOM 60 (gloss)	60



Sanit-Action Finish

Two-component water-based finish for wood floors with sanitizing action

5 Lt + 0,5 Lt



Polyurethane two-component water-based finish, formulated with the latest generation of nanoparticle additives which, in direct contact with water, release positively charged silver ions generating a lasting and impenetrable sanitizing barrier on the wood floor. As the result of a constant and controlled release of cations, SANIT-ACTION FINISH performs a longlasting protective action against germs and bacteria, it complies with the standard according to ISO 22196:2011 and is recommended in all those places where enduring protection is required against bacterial agents. Added to these characteristics, SANIT-ACTION FINISH also offers unmatched qualities of resistance to abrasion, rubber marks and chemical agents making it an ideal product for environments with heavy traffic (hair salons, shops, public areas, etc.).

Features

- Lasting and impenetrable sanitizing barrier
- Enduring protection against germs, bacteria and viruses
- Extraordinary chemical and mechanical resistance
- Ideal product for environments with heavy traffic

Technical notes

Catalysis ratio (vol/vol)	10:1
Dry for sanding (hours)	12/16
Overcoating without sanding (hours)	After 3 or within 5
Degree of gloss Sanit-Action Finish (gloss)	10
Degree of gloss Sanit-Action Finish (gloss)	30
Degree of gloss Sanit-Action Finish (gloss)	60



Soluzione

Mixture of low volatility solvents to dilute waterborne systems

5 Lt



Mixture of coalescences with graduated evaporation to be added to waterborne products to increase their open time and improve their workability. Recommended especially for hotter periods of the year and for making more demanding jobs easier to carry out.

Features

The addition of this product to systems subject to EC Dir.2004/42 could raise the VOC value above the permitted limits

Technical notes

Aspect	transparent liquid
Dilution	10%





W.Oil

Naturally technological, the highperformance natural oils of the W.OIL LINE combine the timeless charm of tradition with the most "practical" needs of our time.

This highly restoring formula of the treatments in this line provides deep nourishment for wood fibers, releasing a water-repellent effect on the surface that prevents degradation over time, making it easier and faster to maintain and restore your walkable surface.

Pro.Oil

Protective base coat oil

3 Lt



Product based on vegetable oils formulated to protect wood floors. It penetrates deep down, bringing out the characteristic smoothness and warmth of wood, while highlighting the grain. Available in the neutral version (Pro.Oil) and coloured version (Pro.Oil Color– see the Vermeister colour chart).

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Max. interval before polishing (min.)	5/15



Fix.Oil

Highly resistant finishing oil

3 Lt



Finishing treatment based on natural oils and waxes for wood floors. Applied after the protective primer Pro.Oil or Pro.Oil Color it protects the wood from water and other substances in daily use (coffee, alcohol...), preventing permanent staining. Use of Fix.Oil increases the resistance to abrasion of oiled floors.

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Max. interval before polishing (min.)	5/15



Color.Oil

Oil wood stain

1 Lt



Stain based on modified vegetable oils designed to colour indoor wood floors. Easy to use, it stains wood floors evenly. Suitable for all types of wood, although it produces the best results and is recommended for this use on large grain woods such as oak, larch, chestnut, etc. COLOR.OIL can be overcoated with FIX.OIL, waterborne finishes or oil modified finishes. Available in various shades that can be blended together in any proportion, making the range of colours practically limitless.

Features

Easy to use
Available in various shades that can be blended together
Possibility of invisible touch ups
Low odour
No hazard symbols

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Interval before polishing (min.)	5/10
Interval before coating with fixative without sanding (hours)	Minimum 16



Ceradura Hardwax-Oil

Oil-wax for treating wood floors

3 Lt



The natural CERADURA Hardwax-Oil treatment is a balanced blend of oils and hard waxes that provides wood floors with an effective and long-lasting protection against scratches and staining. One of the most outstanding features of this particular product is the "spot retouch" characteristic that allows localized repairs to be carried out without having to undertake demanding sanding work over the whole surface. Thanks to its in-depth penetration and fast drying time, CERADURA Hardwax-Oil provides the wood with a high level of protection, guaranteeing a surface that remains resistant to dirt for a long time without altering the vital natural transpiration properties of the wood. Unlike the usual oiled floors, the surfaces treated with CERADURA Hardwax-Oil are easy to clean and maintain. CERADURA Hardwax-Oil guarantees a high standard of comfort living and contributes to daily well-being combining the value of the look with the natural qualities of the raw materials.

Features

Easy to use
Fast: 1 or 2 coats (6/8 hours between the 2 coats)
Invisible retouch
Low odour
No hazard symbols
Highly resistant to scratches and chemical agents

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Max. interval before polishing (min.) (optional)	5/10
Overcoating (hours)	6/8
Degree of gloss (gloss)	10



Ceradura Hardwax-Color

Pigmented oil-wax for wood floors

1 Lt



CERADURA Hardwax-Color is a pigmented blend of natural oils and waxes to stain wood floors. Easy to use, it stains the floor evenly in just one coat, highlighting the grain of the wood and for this reason, although it is suitable for all species of wood, it is recommended for use especially on wide grain woods such as oak, larch, chestnut, etc.. CERADURA Hardwax-Color can be applied with a roller for an opaque effect or with a ragging technique for a pickled finish and always requires a protective coat of CERADURA Hardwax-Oil. Available in various shades that can be mixed together in any proportion to achieve a practically infinite range of colours (see the Vermeister colour chart). The low level odour and the absence of any hazardous additives such as cobalt and ketoxime guarantee that floors treated with CERADURA Hardwax-Color offer a high level of home comfort.



Features

Easy to use
Suitable also for "wood cover effect"
Invisible retouch
Low odour
No hazard symbols
Available in a wide range of colours

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Max. interval before polishing (min.) (not for "wood cover effect")	5/10
Overcoating (hours)	6/8

Soap.Oil

Soap for oil treated indoor wood floors

1 Lt

A natural, nourishing detergent for cleaning and maintaining wood floors with oils from the W.Oil range. This product is based on real coconut soap, the most sought-after natural detergent. It cleans and nourishes the wood fibres giving the floor a particularly uniform and matt appearance. Do not use on coated floors.



Technical notes

Dilution in water for routine cleaning	5% (approx. 1 capful for every litre of water)
Application method	Cotton cloth, Vermeister Mop
Recommended frequency of use	Once-twice a week

Clean.Oil

Detergent for oil treated wood floors (additional maintenance)

1 Lt

A strong detergent designed specifically for a thorough cleaning of wood floors treated with oils from the W.Oil range. It is also ideal for removing old layers of maintenance products (soaps, waxes, etc.). The perfect balance of components ensures in-depth cleaning without attacking or damaging the wood fibres which, having been treated with natural oils, require particular care and attention.



Technical notes

Dilution in water for additional cleaning	2-3% (approx. 1 capful for every 2 litres of water)
Application method	Cotton cloth, Vermeister Mop

Oil.Care

Maintenance product for oil treated indoor wood floors

1 Lt

Emulsion of natural waxes and oils for the maintenance of oil-treated indoor flooring. Cobalt-free and MEKO-free (Methyl Ethyl Ketoxime). The oil-rich consistency of OIL.CARE repairs the degraded oil finish by penetrating the wood and protecting it in-depth, while the water-repellent wax prevents water from entering the porosity of the wood. OIL.CARE is also suitable for protecting any wooden product treated with impregnating products (furniture, wooden walls, beams, etc.).



Technical notes

Application method	Roller, Brush, Pad, Beige Pad
Dilution in water	20/25%
Recommended frequency of use	once every 1-2 months
Ready for traffic (min.)	30
Max performance (hours)	12

Life.Oil

Maintenance oil for oil treated wood floors (additional maintenance)

1 Lt

Maintenance oil for use on wood floors treated with FIX. OIL. Formulated with natural oils and waxes, it protects the wood and is used to restore worn floors to their original appearance.

Technical notes

Application method	Pad
Average coverage per coat (g/m ²)	30/50
Interval before polishing (min.)	10/20
Ready for traffic (hours)	2/4



Deck.Oil Strong

High performance protective oil for outdoor use

3 Lt

A vegetable based high performance protective oil consisting of a balanced blend of various oils (linen, wood, etc.) formulated specifically for outdoor use. DECK.OIL Strong brings out the features of softness and warmth while enhancing the grain of the wood.

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	40/100
Interval before polishing (min.)	5/10



Deck.Oil

Protective oil for outdoor use

3 Lt

A vegetable based protective oil consisting of a balanced blend of various oils (linen, wood, etc.) formulated specifically for outdoor use. DECK.OIL brings out the features of softness and warmth while enhancing the grain of the wood.

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	50/80
Interval before polishing (min.)	5/10



Deck.Oil GS

Very high performance protective oil for outdoor use

3 Lt

Transparent vegetable based protective oil offering a very high performance, DECK.OIL GS is the result of a very careful selection of various natural oils and waxes that have been perfectly balanced and studied for outdoor application. DECK.OIL GS, protects the wood from atmospheric agents and, in particular, from sun rays, while leaving its natural breathability unaltered. The deep penetration into the wood, the ease of application and restoration without requiring intermediate sanding, the exceptional resistance to water and to UV rays all make DECK.OIL GS the ideal product for treating any wooden item for outdoor use.

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	40/100
Interval before polishing (min.)	5/10



Deck.Oil GS Color

Very high performance protective pigmented oil for outdoor use

3 Lt

Pigmented vegetable based protective oil offering a very high performance, DECK.OIL GS COLOR is the result of a very careful selection of various natural oils and waxes that have been perfectly balanced and studied for outdoor application. DECK.OIL GS COLOR protects the wood from atmospheric agents and, in particular, from sun rays, while leaving its natural breathability unaltered. The deep penetration into the wood, the ease of application and restoration without requiring intermediate sanding, the exceptional resistance to water and to UV rays all make DECK.OIL GS the ideal product for treating any wooden item for outdoor use. It is always advisable to apply a coat of protective DECK.OIL GS in the neutral version on top. Available in 20 colours (see the Vermeister colour chart).

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	40/100
Interval before polishing (min.)	5/10



Deck.Care

Product for maintaining outdoor oil-treated wood flooring and WPC

1 Lt

Emulsion of waxes, natural oils, modified oils and special anti-UV additives, for maintaining outdoor wood flooring/oil-treated decks. Cobalt-free and MEKO-free (Methyl Ethyl Ketoxime). DECK.CARE' special oil-wax blend repairs the surface finish that has degraded due to prolonged exposure to atmospheric agents or simply with time, penetrating the wood element and protecting it in-depth, giving the surface a nourished and uniform appearance and creating a water-repellent barrier that prevents water from entering the porosity of the wood. Does not leave the treated surface slippery. DECK.CARE is particularly suitable for the protection of any wooden product treated with impregnating products (garden furniture, wooden walls, beams, fences, etc.) DECK.CARE is particularly recommended as a protective treatment for WPC floorings.

Technical notes

Application method	Cotton cloth
Dilution in water	20/25%
Recommended frequency	Once every 1-2 months
Walkability (min)	30
Walkability for max performance (hours)	12



Deck.Soap

Soap for outdoor oil-treated wood flooring

1 Lt

Detergent soap for cleaning outdoor oil-treated wooden floors. It deeply nourishes the fibres allowing the treated surface to maintain a particularly uniform and natural appearance over time. It does not leave the treated surface slippery.

Technical notes

Dilution in water for ordinary cleaning	5% (approx. 1 capful per litre of water)
Application method	Cotton cloth, Vermeister Mop
Recommended frequency	Once-twice a week



Deck.Reset

Pre-treatment for outdoor wood floors and manufactured products

5 Lt
1 Lt

A highly effective watery solution for removing the grey patina on outdoor decking and wood products caused by the deterioration and washing away of the lignin. Use of DECK. RESET restores the original colour of the wood that is then protected with DECK.OIL, DECK.OIL STRONG, DECK.OIL GS and ZERO.DECK. DECK. RESET can be used on flooring, garden furniture, wooden gazebos and on all wood items located outdoors. It is recommended especially as a strong detergent for WPC.

Technical notes

Application method	Spray, Roller, Brush, Pad
Average coverage per coat (g/m ²)	50 with spray or pad, 80 with roller or brush
Operating time for using trowels, brushes, pads (min.)	10
Operating time for using a pressure washer (min.)	From 10 to 20



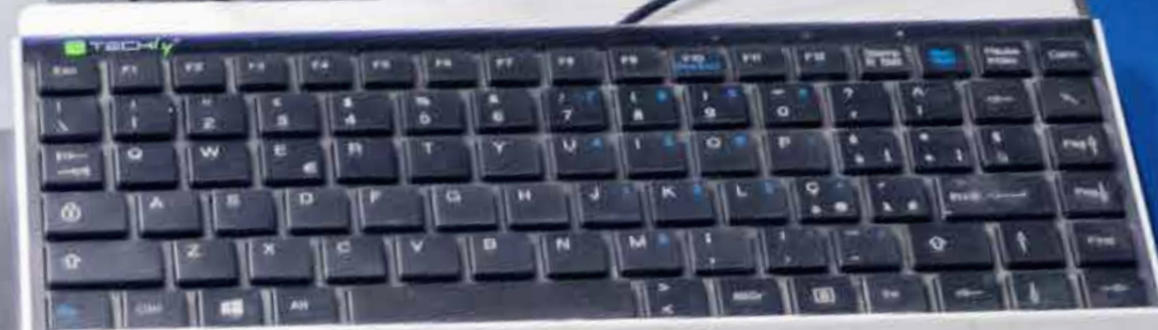


Chromotherapy

A veiled effect that allows the natural grain of the wood to seep through or covers it completely? In our faithful commitment to support the wood floor installer with technical solutions following the trends, we decided to boost our offer of products for coloring wooden floors.

With the CHROMOTHERAPY LINE you can achieve various looks to satisfy any job site need. Classic and natural shades for residential spaces or innovative and attractive colors for environments that require a bold look, the color range of this line gives you full freedom to create the finish that best suits your needs stress-free.

Totally safe for both the user and the end customer, the products in this line are neither dangerous nor flammable, practically odorless and free from harmful emissions.



Artwork

Enamel | wood cover effect | Two component waterborne pigmented treatment

5 Kg + 0,5 Kg
1 Kg + 0,1 Kg



Two component waterborne pigmented treatment featuring top rate coverage, ease of application and excellent levelling. ARTWORK offers a considerable insulating capacity of the tannins and other wood extracts and for this reason, it enables lighter shades to be achieved even on critical woods such as chestnut and oak. With ARTWORK wood floors and wood surfaces can be given any colour: **in fact ARTWORK is available, on request, in all RAL shades.**



Features

Excellent coverage
Easy to use
Great tannin insulating capacity
Available on request in all RAL shades

Technical notes

Catalysis ratio (vol/vol)	10:1
Dust dry (min.)	25
Impression dry (min.)	40
Completely dry (hours)	12
Overcoating (hours)	after 3, within 5
Application method	Roller, brush

Color.Oil

Wood grain highlighting effect
Oil wood stain

1 Lt



Stain based on modified vegetable oils designed to colour indoor wood floors. Easy to use, it stains wood floors evenly. Suitable for all types of wood, although it produces the best results and is recommended for this use on large grain woods such as oak, larch, chestnut, etc. Color.Oil can be overcoated with Fix.Oil, waterborne finishes or oil modified finishes. Available in various shades that can be blended together in any proportion, making the range of colours practically limitless.

Features

Easy to use
Available in various shades that can be blended together
Possibility of invisible touch ups
Low odour
No hazard symbols

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Interval before polishing (min.)	5/10
Interval before coating with fixative without sanding (hours)	Minimum 16



Deck.Oil GS Color

Very high performance protective pigmented oil for outdoor use

3 Lt

Pigmented vegetable based protective oil offering a very high performance, DECK.OIL GS COLOR is the result of a very careful selection of various natural oils and waxes that have been perfectly balanced and studied for outdoor application. DECK.OIL GS COLOR protects the wood from atmospheric agents and, in particular, from sun rays, while leaving its natural breathability unaltered. The deep penetration into the wood, the ease of application and restoration without requiring intermediate sanding, the exceptional resistance to water and to UV rays all make DECK.OIL GS the ideal product for treating any wooden item for outdoor use. It is always advisable to apply a coat of protective DECK.OIL GS in the neutral version on top. Available in 20 colours (see the Vermeister colour chart).

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	40/100
Interval before polishing (min.)	5/10



Ceradura Hardwax-Color

Pigmented oil-wax for wood floors

1 Lt



CERADURA Hardwax-Color is a pigmented blend of natural oils and waxes to stain wood floors. Easy to use, it stains the floor evenly in just one coat, highlighting the grain of the wood and for this reason, although it is suitable for all species of wood, it is recommended for use especially on wide grain woods such as oak, larch, chestnut, etc.. CERADURA Hardwax-Color can be applied with a roller for an opaque effect or with a ragging technique for a pickled finish and always requires a protective coat of CERADURA Hardwax-Oil. Available in various shades that can be mixed together in any proportion to achieve a practically infinite range of colours

(see the Vermeister colour chart). The low level odour and the absence of any hazardous additives such as cobalt and ketoxime guarantee that floors treated with CERADURA Hardwax-Color offer a high level of home comfort.

Features

Easy to use
Suitable also for "wood cover effect"
Invisible retouch
Low odour
No hazard symbols
Available in a wide range of colours

Technical notes

Application method	Roller, Brush, Pad
Average coverage per coat (g/m ²)	30/50
Max. interval before polishing (min.) (not for "wood cover effect")	5/10
Overcoating (hours)	6/8

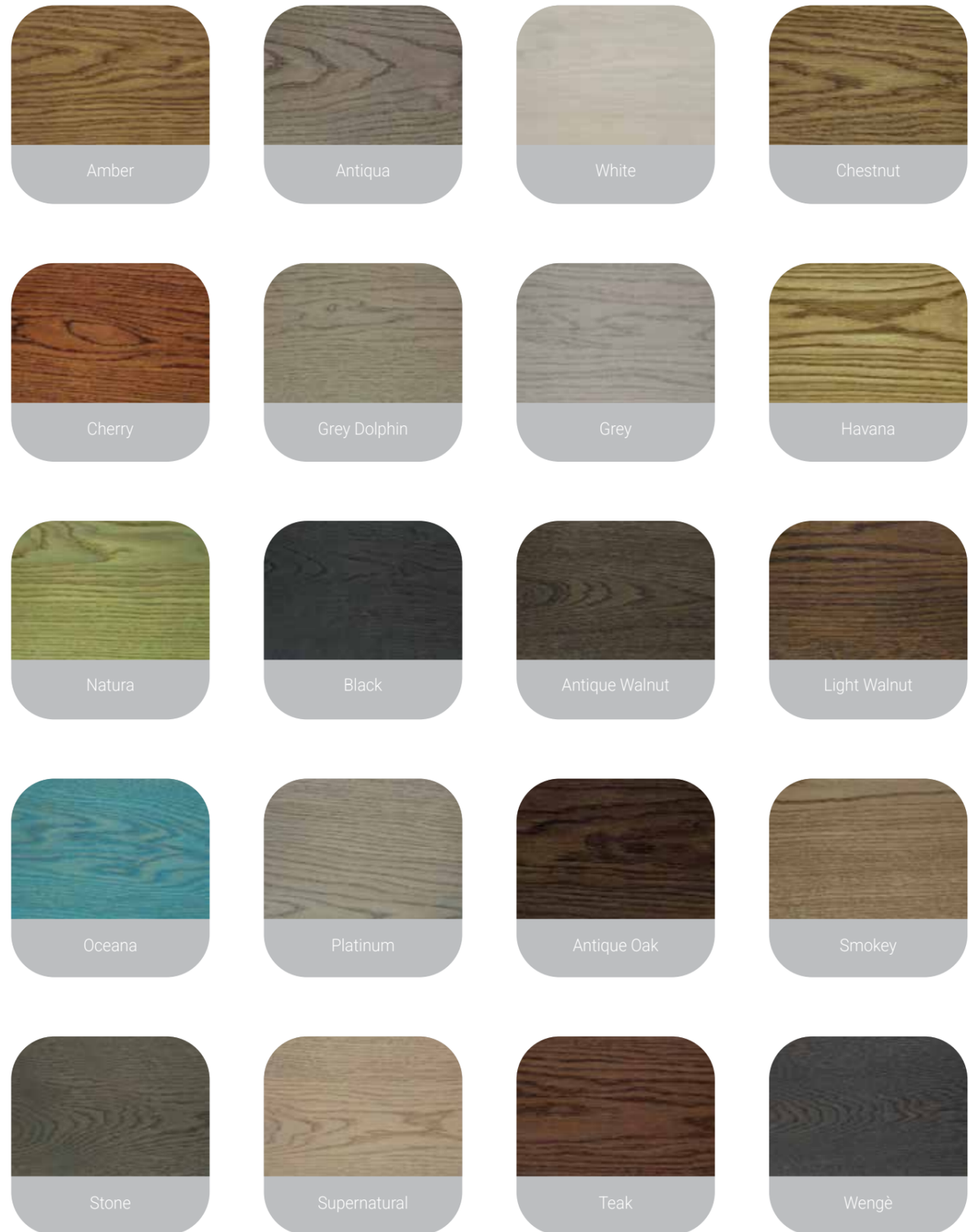


READY TO GO

Ready-to-use coloured bases



PRO.OIL Protective base coat oil - COLOR.OIL Oil wood stain - DECK.OIL GS Very high performance protective oil for outdoor use CERADURA Hardwax.Color Pigmented oil-Wax for treating wood floors



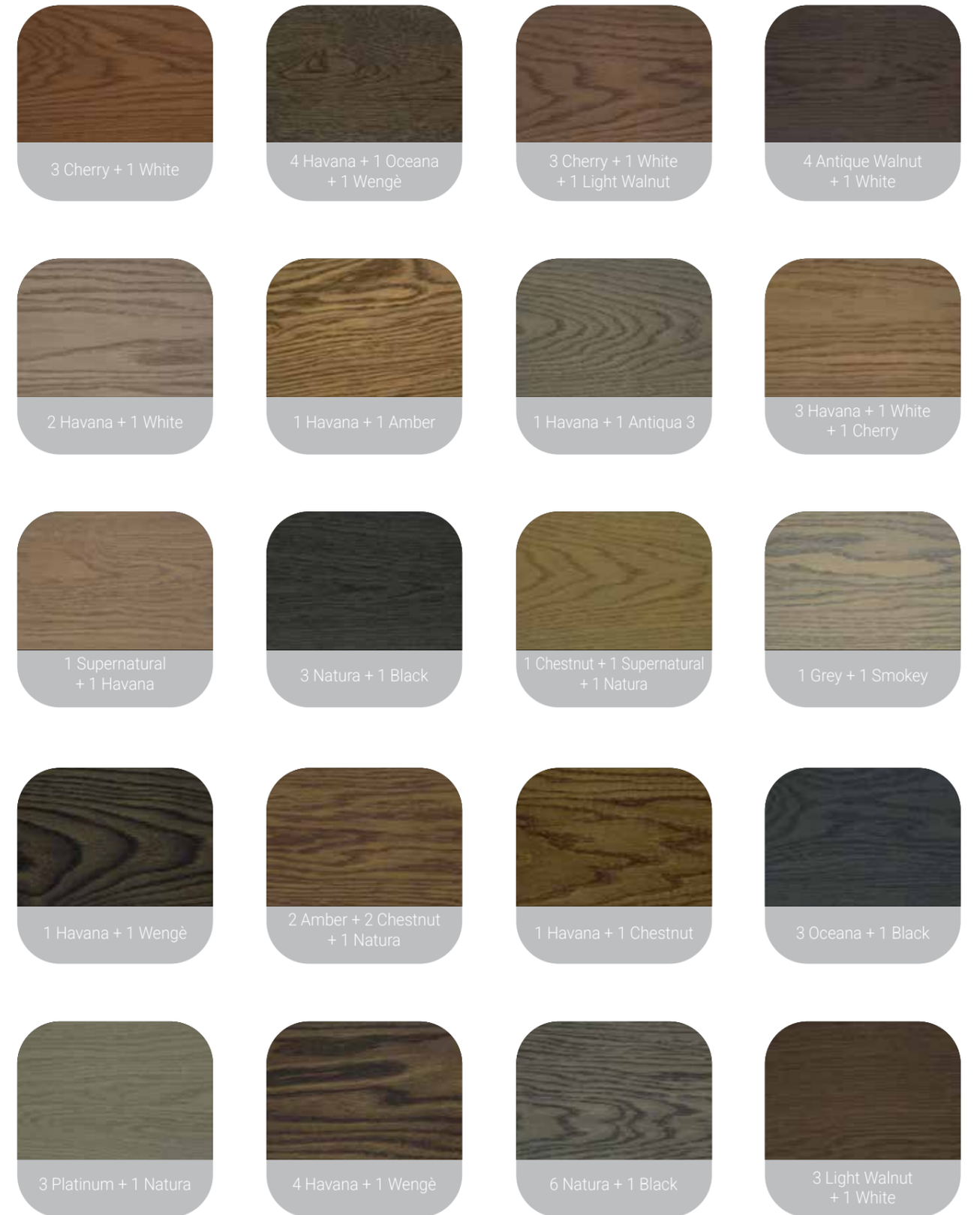
ATTENTION: FOR THE FINISH OF THE ABOVE-MENTIONED PRODUCTS, PLEASE REFER TO THE RELEVANT TECHNICAL DATA SHEETS! The Vermeister Chromotherapy system is based on very high quality pigments that confer an extremely natural, UV stable shade to the wood.

DO IT YOURSELF

Find the most suitable colour for your needs



PRO.OIL Protective base coat oil - COLOR.OIL Oil wood stain - DECK.OIL GS Very high performance protective oil for outdoor use CERADURA Hardwax. Color Pigmented oil-Wax for treating wood floors



NOTE: The images are given as a guideline only, the printed colours may vary slightly to the actual colours and to the final results of the work which are influenced by the type of wood and the sanding operations. We always suggest preparing a preliminary sample on the type of wood to be used.



Underwood

At the base of any "solid reality", well-built foundations are what make a job lasting and of unquestionable quality over time. The same goes for wooden floors.

Everything under the wood, primers, adhesion promoters, self-leveling agents, reactive single-component adhesives, two-component adhesives and sealants are what make the **UNDERWOOD LINE** the best solution to ensure the correct installation of a wooden floor under any construction site condition.



Primer PU 40'

Single component, quick-drying polyurethane primer

11 Kg



Single-component, quick-drying, water-free, and solvent-free moisture cure polyurethane primer for the treatment of substrates before the installation of wooden floors. The peculiar characteristics of PRIMER PU 40' are its very rapid polymerization, low viscosity and high penetration, which make it suitable for the consolidation and waterproofing of concrete and anhydrite substrates in one hand, ready for installation in less than an hour. PRIMER PU 40' can be used to treat dusting screeds or screeds with high residual humidity up to a maximum of 5% C.M. (2.8% C.M. in one coat), as a binder for the preparation of synthetic mortars for quick repairs and as a consolidating agent for old floors. The absence of solvent makes it safe to transport, store (non-flammable product) and use (since it's odorless, it can also be used near residential environments). Especially recommended for screeds with built-in heating.

Features

- Low environmental impact certified EC1 PLUS
- Fast drying (40')
- Solvent-free
- Odourless
- Very high resistance to humidity ($\leq 5\%$ C.M.)
- Low level viscosity for deeper penetration

Technical notes

Full drying time (min)	40
Average consumption per coat (g/m ²)	150/250
Calculated VOC (g/l)	0



Primer UR 50

Single component polyurethane primer

10 Lt



Single component polyurethane moisture-cure MDI-free primer for treating subfloors. The main characteristic of this product is its versatility. In fact it can be used to restore uneven concrete subfloors, to treat crumbly screeds, to accelerate laying times in the case of subfloors with a high level of residual humidity (up to a maximum of 5% M.C.) and as a binder for the preparation of synthetic mortars for fast repairs.

Features

- MDI-free
- Extremely versatile
- Very high resistance to humidity ($\leq 5\%$ M.C.)

Technical notes

Completely dry (hours)	24
Average coverage per coat (g/m ²)	150/250



Primer SF

Single component polyurethane solvent-free primer

12 Kg



Single component polyurethane moisture-cure primer that is water and solvent-free for treating subfloors before laying wood floors. The low level viscosity and the excellent penetration make it ideal for strengthening and waterproofing concrete and anhydrite screeds with a high level of moisture up to a maximum of 5% M.C. (up to 2.8% M.C. with just one coat). It is recommended especially for screeds with built-in heating. Moreover, the absence of solvents makes it safe for transportation and storage (non-flammable product) and when applied (odourless, it can also be used in the vicinity of rooms that are in use). Compared with products containing water, PRIMER SF offers a much higher coverage and does not increase the humidity of the screed.

Features

- Low environmental impact certified EC1
- Solvent-free
- Very high resistance to humidity ($\leq 5\%$ M.C.)
- Performance certified by an external independent authority
- Low level viscosity for deeper penetration
- Absence of oiliness on the surface for a perfect adhesion of the adhesive

Technical notes

Completely dry (hours)	24
Average coverage per coat (g/m ²)	150/250
Calculated VOC (g/l)	0



Primer EPO 2

Two component epoxy primer

5 Lt + 2,5 Lt



Two component water and solvent-free epoxy primer for treating subfloors. It can be used to treat crumbly screeds or screeds with a high level of residual humidity up to a maximum of 5% M.C., as well as being suitable as a binder for the preparation of synthetic mortar for quick repairs.

Features

- Very high resistance to humidity ($\leq 5\%$ M.C.)
- Solvent-free
- Ideal for rooms with little ventilation and/or those in use

Technical notes

Catalysis ratio (vol/vol)	2:1
Pot Life at a room temperature of 10°C (min.)	35
Pot Life at a room temperature of 20°C (min.)	28
Pot Life at a room temperature of 30°C (min.)	15
Overcoating (hours)	5-16
Completely dry (hours)	24/48
Average coverage per coat (g/m ²)	150/250



Primer EPO 3

Three component epoxy primer

5 Kg
(A+B+C)

Three component waterborne epoxy primer for dampproofing concrete subfloors and old pre-existing floors (ceramic tiles, stoneware, marble, etc.).

Features

Suitable for non-absorbing surfaces

Technical notes

Catalysis ratio (vol/vol)	2:1:2
Duration of the mixture (hours)	1
Overcoating (hours)	4-12
Average coverage per coat (g/m ²)	400/500



Fetless

Adhesion improver

5 Lt

1 Lt

A solvent and compound based product for improving the adhesion of two-component adhesives on enamelled or glazed surfaces such as: marble, ceramic and terrazzo tiles, etc.

Features

Suitable for diluting Vermeister epoxy polyurethane adhesives
Suitable for diluting Primer EPO 2

It improves adhesion to more difficult surfaces quite considerably.

Technical notes

Average coverage per coat (g/m ²)	30/50
---	-------



Primer NP

Nanostructured acrylic primer

10 Lt



Single component nanostructured acrylic primer in watery dispersion. PRIMER NP guarantees a high level of penetration in any substrate, even those with little absorption and is ideal as a dust remover and strengthener for cement surfaces, for smoothing cementitious floors, anhydrite screeds and similar. Entirely solvent-free and without any hazard or danger labels or symbols, it is ideal for subfloors with inbuilt heating and/or cooling. It enables subsequent gluing with single or two component reactive adhesives.

Features

Excellent antidust action

Quick drying

Suitable for subsequent gluing with single or two component reactive adhesives

Technical notes

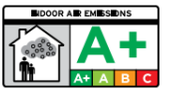
Completely dry (hours)	3
Method of application	Roller, brush
Average coverage per coat (g/m ²)	100/200



Primer SL

Adhesion promoting primer for selflevelling premixed mortars on non-absorbent subfloors

10 Kg



PRIMER SL is an adhesion promoting primer for smooth and non-absorbent surfaces. Formulated with special synthetic waterborne resins and select aggregates with a particle size distribution specially designed to adhere perfectly to difficult surfaces such as ceramics, stoneware, natural stones, resins etc., PRIMER SL creates the ideal conditions for the subsequent application of RASOSELF. The result is an extremely dry residue that dries very quickly allowing for fast turnarounds, while the very low content of volatile organic compounds (VOC) make it the ideal product for use in residential areas, even in the presence of underfloor heating.

Features

Perfect adhesion to difficult and non-absorbent surfaces

Quick drying

Ideal for use in residential areas, even in the presence of underfloor heating

Technical notes

Complete drying (hours)	2
Application method	Roller, brush
Average consumption per coat (g/m ²)	150/200



Rasoself

Pre-mixed self-levelling, reinforced cement

20 Kg

Pre-mixed, self-levelling, fibre-reinforced cement that sets quickly for smoothing uneven horizontal subfloors and for laying wood floors, carpet, rubber, PVC, ceramic tiles and natural stone quickly. It can be used to create thicknesses up to 40 mm in just one coat leading to a considerable saving in time while being simple to use. RASOSELF makes any new or pre-existing concrete screed perfectly flat correcting differences of thickness from 3 to 40 mm in just one coat. RASOSELF can be used in houses, factories as well as in places subject to heavy traffic, both indoors and out, on cement subfloors and poured or ready mixed concrete subfloors.



Technical notes

Ratio for use (litres of water per bag)	6
Pot-life (min)	30/40
Hardening time (min.)	60
Ready for traffic (hours)	3
Interval before laying (always check the moisture with a carbide hygrometer before laying the floor) (hours)	24
Average coverage (kg/sqm-mm of thickness)	1.6

Revin X

Single component vinyl adhesive

25 Kg

10 Kg



Single component adhesive in dispersion with a low water content for gluing wood floors including those of medium sized floorboards with a thickness of 14/17 mm on concrete subfloors with a moisture content of 2% or less or on other absorbing subfloors. The floors glued with REVIN X have excellent bonding, adhesion and permanent elasticity.

Features

Excellent bonding, adhesion and permanent elasticity

Technical notes

Open time (min.)	10/15
Ready for traffic (hours)	6
Interval before sanding (days)	Minimum 18
Average coverage (g/m ²)	600/900



Sabbia di quarzo

Fine quartz sand

25 Kg

Quartz sand with a controlled particle size, perfectly washed and dried.

Features

Suitable for the preparation of synthetic mortar
Suitable for sprinkling to improve adhesion

Technical notes

Particle size (mm)	0,1/0,35
--------------------	----------



Revin LL

Single component vinyl adhesive

10 Kg

Transparent vinyl adhesive in a watery dispersion suitable for gluing the heads of solid wood flooring without interlocking to reduce "sliding" during the laying phases. Compared with traditional vinyl adhesives, this product offers the undoubted advantage of being completely transparent after drying. It is also recommended as a highly resistant adhesive for gluing wood profiles and all wooden materials in general.

Features

Ideal for gluing the heads of wood floor
Transparent after hardening
High mechanical resistance

Technical notes

Open time (min.)	8/12
------------------	------



Revin B3

Class D3 single component adhesive

0,5 Kg

Single component adhesive in a watery dispersion for gluing engineered wood floors and floating laminate floors. When dry, the bonding achieves D3 class resistance to water (according to EN 204).

Features

- Easy to clean
- Resistant to water in class D3 (EN 204)
- Ready to use

Technical notes

Open time (min.) 8/12	8/12
-----------------------	------



Monosil

Single component silane-terminated adhesive

12 Kg

Monosil 600 MI



Single component silane-terminated moisture-cure adhesive. MONOSIL does not contain water, solvents, isocyanates, epoxy or amino compounds or heavy metals (tin) and consequently does not bear any health or risk warnings or symbols. MONOSIL has excellent adhesion characteristics on all subfloors as well as permanent elasticity. These characteristics make it the ideal adhesive for laying engineered and traditional solid wood floors of average size on all subfloors, with or without underfloor heating. MONOSIL does not harm the coating of engineered wood floors and for this reason does not leave any marks; other features of this adhesive are the ease with which it can be worked, the high level coverage, resistance to water and the capacity to absorb sound leading to a considerable improvement in the comfort of the environment with regard to noise levels. Being certified EMICODE EC1PLUS, MONOSIL may apply for the awarding of the EQ credit for Indoor Environmental Quality – Low-Emitting Materials of the new international certification standard LEED v4.

Features

- Low environmental impact certified EC1 PLUS
- No hazard label
- Excellent coverage
- Excellent spreadability
- Perfect ridge height
- High sound absorbing capacity
- Available in a sausage pack version - Monosil 600

Technical notes

Open time (max. registration time) (min.)	45-60
Open time (time for the formation of the surface skin) (min.)	120-150
Ready for traffic (hours)	24
Interval before sanding (days)	5
Average coverage (g/m ²)	800-1000



RepoX Evo

Solvent-free epoxy-polyurethane two-component adhesive

10 Kg (9+1)



Two-component epoxy-polyurethane adhesive in **its solvent-free** evolution for gluing wooden floors of any format to cement substrates, even radiant, and non-absorbent (ceramic, stoneware, marble, etc.), ideal for installing engineered wood floors and planks of any format. With renewed rheology for easier spreading and stable ridge, REPOX EVO is characterized by its almost zero sensitivity to temperature changes (seasonality), the total absence of odor before and after mixing, its excellent sealing and wettability in any environmental condition. The metric yield has significantly improved. The high elasticity coefficient after curing completes the characteristics of the revolutionary REPOX EVO adhesive, offering unsurpassed adhesion and toughness characteristics.

Features

- Solvent-free
- Odorless
- Very good reactivity even at low temperatures
- Zero sensitivity to temperature changes (seasonality) - constant viscosity
- Significantly reduced the smell of component B
- Excellent metric performance
- Excellent spreading ability
- Perfect ridge grip

Technical notes

Pot-life (hours)	2
Open time (hours)	1
Walkability (hours)	24/48
Waiting time for sanding (days)	3
Average consumption (g/m ²)	900-1400



Monosil P

Single component silane-terminated adhesive for laying engineered wood floors

12 Kg



Single component silane-terminated moisture-cure adhesive. MONOSIL P does not contain water, solvents, isocyanates, epoxy or amino compounds or heavy metals (tin) and consequently does not bear any health or risk warnings or symbols. MONOSIL P have been specifically designed for laying engineered wood floors on all subfloors, with or without underfloor heating. Its special formulation also does not appear to be aggressive therefore MONOSIL P does not harm the coating of engineered wood floors and for this reason does not leave any marks. Being certified EMICODE EC1PLUS, MONOSIL P may apply for the awarding of the EQ credit for Indoor Environmental Quality - Low-Emitting Materials of the new international certification standard LEED v4.

Features

- No thickness swelling
- Not aggressive on engineered wood floor coatings
- Easy to clean from floors and hands
- No hazard labelling
- Proven stability over time
- Reliability in compliance with standard UNI EN 14293:200
- Superior coverage

Technical notes

Open time (max. registration time) (min.)	45-60
Open time (time for the formation of the surface skin) (min.)	120-150
Ready for traffic (hours)	24
Complete hardening (days)	3
Average coverage (g/m ²)	800-1000



Black Seal

Black sealant

600 MI

Single component solvent-free elastic silane-terminated sealant for sealing wood floors both indoors and out. It is easy to apply, offers a high level elasticity which remains constant over time, good adhesion on most surfaces, excellent resistance to chemical products and to atmospheric agents as well as excellent resistance to fresh water and salt water. It can be recoated with oils or with waterborne finishes. Due to its particular chemical characteristics, it does not foam during hardening and the seams do not need to be pre-treated with a primer.

Features

High elasticity over time
Excellent adhesion
Excellent resistance to chemical products and to atmospheric agents

Technical notes

Open time (max. handling time) (minutes)	10-20
Overcoating (days)	3
Application method	Manual pistol for 600 ml packs



Quick stop

Waterborne quick setting adhesive

310 MI

QUICK STOP is a single component waterborne adhesive for gluing operations requiring an immediate and very firm setting. It is ideal for gluing vertical skirting, beading etc. as long as one of the two surfaces is absorbent. QUICK STOP sets very well on concrete, stone, brickwork, ceramic tiles, wood and polystyrene. QUICK STOP glues with a very strong, long lasting hold. It features a high solid content, excellent thixotropy and strong initial setting.

Features

Ideal for vertical gluing
Strong initial setting
High mechanical resistance

Technical notes

Open time (min.)	15/20
Completely hard (hours)	24



Polifoam

Expanding polyurethane resin

0,5 Kg



Single component expanding polyurethane moisturecure resin that is SOLVENT-FREE for gluing planks that are not perfectly anchored to the subfloor. The expansion characteristic of the product enables it to penetrate inside all the cavities between the screed and the wood leading to a strong, lasting bond and eliminating any annoying "hollow" sound.

Features

Strong expansion
Fast hardening
High mechanical resistance

Technical notes

Open time (min.)	8/12
------------------	------



Gap Filler

Coloured acrylic sealer

310 MI

GAP FILLER is an acrylic sealant in a solvent-free watery dispersion for wood and laminate floors. Available in the colours WHITE, MAPLE, OAK, DOUSSIÉ, MEDIUM WALNUT, DARK WALNUT.



Features

Very elastic
Suitable for filling expansion joints
Suitable for gluing skirting boards
Can be sanded and overcoated
Removable with water when still wet

Technical notes

Open time (min.)	10-20
Flexibility	7%
Overcoating (hours)	4-6





Sport and firefighting

Simple to use and reliable results, the products of the SPORT AND FIREFIGHTING LINE are formulated to be used in large environments and applied to surfaces with special needs for use. **Whether they are basketball courts, volleyball courts, theaters or schools, these products are formulated entirely with water, guaranteeing maximum safety and easy application on large and demanding surfaces.**

The Vermeister SPORT AND FIRE-FIGHTING LINE consists of products with FIREPROOF properties where fire-proof performance is required according to the requirements of EN 13501-1, and of products with anti-slip, wear resistance and specular gloss characteristics, complying with the European regulatory standard for sports flooring EN 14904.

Officially approved by Fiba

The "SPORT" LINE is APPROVED by FIBA (International Basketball Federation), the governing body for world basketball.



Aqua Tenax Sport

Two component waterborne sealer specifically designed for sports flooring

5 Lt + 1 Lt



Two component waterborne sealer featuring a high insulating capacity, excellent coverage, good sandability and ease of application on large surfaces. AQUA TENAX SPORT has been formulated specifically to guarantee the adhesion of coloured areas, markings and the subsequent finish on engineered floors.

Features

APPROVED BY FIBA

- Very easy to apply
- Complies to standard EN 14904 – for sports flooring
- Extraordinary chemical and mechanical resistance

Technical notes

Catalysis ratio (vol/vol)	5:1
Completely dry (hours)	12
Dry for sanding (hours)	12
Overcoating without sanding (hours)	After 3, within 6



Tenax FR - Idro 2K FR

Class 1 fireproof finish

TENAX FR 5 Lt + 5 Lt



Fireproof cycle consisting of a two component solvent based sealer (TENAX FR) and a two component waterborne finish (IDRO 2K FR). This cycle is recommended for treating wood surfaces to which, in accordance with the Italian Ministerial Decree of 6th March 1992, if it is applied according to the indications given in the technical data chart, it confers class 1 (one) reaction to fire. As established by the decree of 16th February 2009 which modifies and extends the Ministerial Decree of 15th March 2005, the wood floors finished with this cycle can be used where the Cfl - S1 reaction to fire is required (public areas including exit routes).

Features

- Very easy to apply
- Standard approved class 1 resistance to fire
- Extraordinary chemical and mechanical resistance
- Low environmental impact
- Available in three different glosses

Technical notes Tenax FR

Dry for sanding (hours)	24
Coverage per coat (g/m ²)	120

Technical notes Idro 2K FR

Degree of gloss - 2K FR (gloss)	10
Degree of gloss - 2K EXPORT FR (gloss)	30
Degree of gloss - 2K SAT FR (gloss)	50
Completely dry (hours)	12
Overcoating without sanding (hours)	After 3, within 5
Coverage per coat (g/m ²)	100



Idro 2K Sport

Two component waterborne finish specifically designed for sports flooring

5 Lt + 1 Lt



Two component waterborne fireproof finish recommended for treating wood surfaces to which, in accordance with the Italian Ministerial Decree of 6th March 1992, it confers class 2 (two) reaction to fire. In accordance with European standard EN 13501-1:2007, IDRO 2K SPORT has also been awarded the Cfl-s1 fire resistance classification which is valid for all wood based supports used for flooring. IDRO 2K SPORT provides wood floors with a level of resistance to wear, to sliding and a mirror finish that make it suitable for application on surfaces used for sports purposes in compliance with the specifications provided by the European standard EN 14904:2006.

Features

APPROVED BY FIBA

- Very easy to apply
- Standard approved Class 2 resistance to fire
- EC Cfl-s1 fire resistance classification
- Complies with standard EN 14904 – sports flooring
- Extraordinary chemical and mechanical resistance

Technical notes

Catalysis ratio (vol/vol)	5:1
Degree of gloss	20
Dry for sanding (hours)	12
Overcoating without sanding (hours)	After 3, within 5



Color Sport

Two component waterborne coloured treatment, specifically for sports flooring

5 Kg + 0,5 Kg
1 Kg + 0,1 Kg



Two component waterborne coloured treatment featuring excellent coverage, ease of application and excellent dilution for marking lines and games areas on sports floors. All the RAL shades can be created with COLOR SPORT.

Features

APPROVED BY FIBA

- Excellent coverage
- Easy to use
- Available in all the RAL shades of colour
- Complies with standard EN 14904 – sports floors

Technical notes

Mixing ratio (vol/vol)	10:1
Overcoating without sanding (hours)	After 3, within 5



Anti-slip Cleaner

Self-polishing anti-slip cleaner specifically designed for the maintenance of coated wood floors used for sport

5 Lt 1 Lt



Self-polishing, non-slip, fragranced, waterborne emulsion. ANTISLIP CLEANER has a multi-purpose protective action because apart from being non-slip, it increases the resistance to abrasion, it protects against sunlight (ANTI-UV) and it revives and restores worn floors. It can be used to clean and protect all types of wood floor.

Features

APPROVED BY FIBA

- Anti-slip certificate

Technical notes

Application method	Cotton cloth, Vermeister Mop
Recommended frequency	According to the traffic but on average once a month





Experience

Our experience in chemistry applied to wooden floors comes from here. Experience is our line of traditional solvent-based products, safe, tested and renewed over time in accordance with current regulations.

A complete range of fillers, sealers and finishes with extraordinary performance and, above all, easy to use.



Lega Stucco

Binder for fillers

10 Lt

Single component binder with a nitrocellulose base and other resins for the preparation of fillers for sealing wood floors.

Features

Considerable plasticity
Considerable adherence
Suitable even for large cracks

Technical notes

Completely dry (min.)	30
Overcoating (min.)	30

V 15

Single component sealer

10 Lt



Single component non-yellowing vinyl resin based sealer. Formulated specifically so that it can also be overcoated with single component solvent based polyurethane finishes, it is recommended particularly for all those cycles in which the colour change of the floor has to be limited.

Features

Fast drying
Effective pore closure
Makes subsequent coats of finish uniform and limits their absorption
Considerable water repellent action

Technical notes

Completely dry (min.)	30
Overcoating (min.)	30

Lega Stucco Plus

Low odour binder for fillers

10 Lt

Single component solvent based binder for preparing fillers for sealing wood floors.

Features

Low odour
Long workability
Excellent coverage
Suitable for smoothing and sealing large cracks and/or knots

Technical notes

Completely dry (min.)	35
Overcoating (min.)	35

Ultra Tenax

Two component polyurethane sealer

10 Lt + 10 Lt



Two component polyurethane sealer with a very high solid content. Formulated specifically for minimizing the risk of "stripping" with the consequent appearance of light patches when used together with two component waterborne finishes.

Features

High build level
Suitable for mixed cycles with two component waterborne finishes
Very high resistance to abrasion
Easy to sand

Technical notes

Catalysis ratio (vol/vol)	1:1
Dry for sanding (hours)	6 (Recommended 16)
Pot-life (ore)	3
Overcoating (hours)	6
Overcoating for maximum performance (hours)	16

Flash

Very fast drying single component sealer

5 Lt



Very fast drying single component sealer with a nitrocellulose base for wood floors. The rapid drying time makes the product particularly suitable for fast finishing cycles. It can be overcoated without sanding even using single component waterborne finishes.

Features

Very fast drying
Effective pore closure
Makes subsequent coats of finish uniform and limits their absorption
Can be overcoated without sanding
Considerable water repellent action

Technical notes

Completely dry (min.)	30
Overcoating (min.)	30

Samanta

Two component polyurethane finish Glossy

5 Lt + 5 Lt



Two component polyurethane finish featuring great ease of application, long workability and uniformity of finish. All these characteristics make it suitable as a finishing coat even in hot weather when a longer lapmark time is required.

Features

High solid content
High mechanical resistance
Excellent resistance to water and common cleaning products
Extremely easy to apply

Technical notes

Catalysis ratio (vol/vol)	1:1
Degree of gloss (gloss)	95
Dry for sanding (hours)	24/36

Isomatt S

Two component polyurethane finish
Semigloss

5 Lt
+
5 Lt



Two component polyurethane finish featuring great ease of application, long workability and uniformity of finish. All these characteristics make it suitable as a finishing coat even in hot weather when a longer lapmark time is required.

Features

High solid content
High mechanical resistance
Excellent resistance to water and common cleaning products
Extremely easy to apply

Technical notes

Catalysis ratio (vol/vol)	1:1
Degree of gloss (gloss)	60
Dry for sanding (hours)	24/36

Isomatt

Two component polyurethane finish
Matt

5 Lt
+
5 Lt



Two component polyurethane finish featuring great ease of application, long workability and uniformity of finish. All these characteristics make it suitable as a finishing coat even in hot weather when a longer lapmark time is required.

Features

High solid content
High mechanical resistance
Excellent resistance to water and common cleaning products
Extremely easy to apply

Technical notes

Catalysis ratio (vol/vol)	1:1
Degree of gloss (gloss)	40
Dry for sanding (hours)	24/36

Cleaner

Solvent for removing residue adhesive
from engineered wood floors

1 Lt

Features

Easy and effective removal and cleaning of stains
Does not affect common finishes used on engineered wood floors (preliminary tests are recommended)

Technical notes

Application method	Cotton cloth
--------------------	--------------

Safe Wood

Protective solution

5 Lt

Solution of chemical substances capable of protecting wood over time. SAFE WOOD guarantees a high level of durability and is consequently recommended when using species of wood with little resistance, sapwood and in all those cases in which the floor may be more prone to alteration due to ageing.

Features

Ideal for wood species with little resistance, sapwood and woods that are sensitive to changes due to ageing.

Technical notes

Overcoating (hours)	24
Application method	Rullo, Pennello
Average coverage per coat (g/m ²)	80

Oil Plus

Single component oil modified
urethane finish

5 Lt



Thanks to the use of innovative resins, technological additives and special drying agents, Oil Plus enables unique abrasion and scratch resistance characteristics to be achieved. As for application, the product is outstanding for its ease of use and for the long open time. OIL PLUS represents a valid alternative to the impregnation processes as it offers excellent protection for floors and does not require any particular maintenance operations.

Features

High mechanical resistance
Extremely easy to apply

Technical notes

Degree of gloss OIL PLUS X-MATT (gloss)	10
Degree of gloss OIL PLUS 30 (gloss)	30
Degree of gloss OIL PLUS 60 (gloss)	60
Dust free (hours)	2
Impression dry (hours)	3
Dry for sanding (hours)	24/28

AD 91

Anti-cissing additive for solvent based
systems

0,5 Lt

An additive that improves the wettability of the sub-layer of solvent based finishes. It is recommended when pollutants are present on the floor.

Features

This product eliminates or at least reduces cissing caused by residue silicone
Recommended for solvent based sealers and finishes

Solvente di lavaggio

Tool cleaning solvent

5 Lt

Features

Effective cleaning power

Does not affect the softness of the bristles or hairs on brushes and rollers

Ideal for the first cleaning and for keeping tools used with solvent based products in good condition

Diluyente Ritardante

LOW VOC

Mixture of low volatile solvents

5 Lt

Features

Increases the open time

Improves the flow of solvent based finishes

Does not increase the VOC of the coatings in which it is used

Use permitted in products subject to EC DIR. 2004/42

Diluyente Extra

Mixture of solvents for thinning solvent based systems (not sealers or finishes)

10 Lt

Features

Suitable for thinning polyurethane primers and binders for fillers

It improves the flow of the binder/wood powder mixture

W-Cleaner

Tool cleaning solvent

10 Lt

Features

Ideal for cleaning and maintaining tools used with waterborne products

Does not affect the softness of the bristles or hairs on brushes and rollers used with waterborne products

Diluyente Plus

Mixture of solvents for thinning impregnation systems

5 Lt

Features

Suitable for thinning Color.Oil - Pro.Oil - Fix.Oil - Deck.Oil -

Deck.Oil Strong - Deck.Oil GS

Suitable for cleaning and maintaining tools used with Oil Plus



Maintenance

Proper maintenance guarantees a long life for wooden floors, which is why we have formulated a line of products that are "easy to use" and "absolutely effective", that meets every need for any type of treatment or finish. And while with indoor floors we have to deal with dust and commonly used chemical agents that can be spilled, the outdoor surfaces we have to successfully cope with all weather agents.

Vermeister Maintenance offers a system of the highest quality products, formulated with the utmost eco-friendliness towards humanity and the environment, that will keep your wooden floor beautiful forever, because at Vermeister we care about your investment.



Detergente Neutro

Neutral detergent for coated wood floors

1 Lt

A concentrated liquid with a powerful cleaning action and low level foaming; recommended for cleaning various surfaces such as coated wood floors, brickwork, marble, ceramic tiles, etc., without rinsing.

Technical notes

Dilution in water for routine cleaning	2-3% (approx. capful for every 2 litres of water)
Application method	Cotton cloth, Vermeister Mop
Recommended frequency of use	once-twice a week



Clean.Oil

Detergent for oil treated wood floors (additional maintenance)

1 Lt

A strong detergent designed specifically for a thorough cleaning of wood floors treated with oils from the W.Oil range, it is also ideal for removing old layers of maintenance products (soaps, waxes, etc.). The perfect balance of components ensures in-depth cleaning without attacking or damaging the wood fibres which, having been treated with natural oils, require particular care and attention.

Technical notes

Dilution in water for additional maintenance	2-3% (approx. 1 capful for every 2 litres of water)
Recommended frequency of use	Cotton cloth, Vermeister Mop



Idronet

Maintenance wax for coated wood floors

1 Lt

Self-polishing fragranced water based cleaner containing detergents and perfumed essences. IDRONET carries out a dual action: it cleans dirt and revives the original finish of the floor. It can be used to clean and protect all types of coated wood floors including those finished with waterborne products.

Technical notes

Dilution in water for ordinary cleaning	5% (approx. 1 capful for every litre of water)
Application method	Cotton cloth, Vermeister Mop
Recommended frequency of use	once-twice a month according to the traffic



Soap.Oil

Soap for oil treated indoor wood floors

1 Lt

A natural, nourishing detergent for cleaning and maintaining wood floors with oils from the W.Oil range. This product is based on real coconut soap, the most sought-after natural detergent. It cleans and nourishes the wood fibres giving the floor a particularly uniform and matt appearance. Do not use on coated floors.

Technical notes

Dilution in water for routine cleaning	5% (approx. 1 capful for every litre of water)
Application method	Cotton cloth, Vermeister Mop
Recommended frequency of use	Once-twice a week



Oil.Care

Maintenance product for oil treated indoor wood floors

1 Lt

Emulsion of natural waxes and oils for the maintenance of oil-treated indoor flooring. Cobalt-free and MEKO-free (Methyl Ethyl Ketoxime). The oil-rich consistency of OIL.CARE repairs the degraded oil finish by penetrating the wood and protecting it in-depth, while the water-repellent wax prevents water from entering the porosity of the wood. OIL.CARE is also suitable for protecting any wooden product treated with impregnating products (furniture, wooden walls, beams, etc.).

Technical notes

Application method	Roller, Brush, Pad, Beige Pad
Dilution in water	20/25%
Recommended frequency of use	once every 1-2 months
Ready for traffic (min.)	30
Ready for traffic and for max. performance (hours)	12



Deck.Soap

Soap for outdoor oil-treated wood flooring

1 Lt

Detergent soap for cleaning outdoor oil-treated wooden floors. It deeply nourishes the fibres allowing the treated surface to maintain a particularly uniform and natural appearance over time. It does not leave the treated surface slippery.

Technical notes

Dilution in water for ordinary cleaning	5% (approx 1 capful for litre of water)
Application method	Cotton cloth, Vermeister Mop
Recommended frequency	Once-twice a week



Life.Oil

Maintenance oil for oil treated wood floors (additional maintenance)

1 Lt

Maintenance oil for use on wood floors treated with FIX.OIL. Formulated with natural oils and waxes, it protects the wood and is used to restore worn floors to their initial appearance.

Technical notes

Application method	Pad
Average coverage per coat (g/m ²)	30/50
Interval before polishing (min.)	10/20
Ready for traffic (hours)	2/4



Deck.Care

Product for maintaining outdoor oil-treated wood flooring and WPC

1 Lt

Emulsion of waxes, natural oils, modified oils and special anti-UV additives, for maintaining outdoor wood flooring/ oil-treated decks. Cobalt-free and MEKO-free (Methyl Ethyl Ketoxime). DECK.CARE special oil-wax blend repairs the surface finish that has degraded due to prolonged exposure to atmospheric agents or simply with time, penetrating the wood element and protecting it in-depth, giving the surface a nourished and uniform appearance and creating a water-repellent barrier that prevents water from entering the porosity of the wood. Does not leave the treated surface slippery. DECK.CARE is particularly suitable for the protection of any wooden product treated with impregnating products (garden furniture, wooden walls, beams, fences, etc.) DECK.CARE is particularly recommended as a protective treatment for WPC floorings.

Technical notes

Application method	Cotton cloth
Dilution in water	20/25%
Recommended frequency	Once every 1-2 months
Walkability (min)	30
Walkability for max performance (hours)	12



Deck.Reset

Pre-treatment for outdoor decking and wooden products (additional maintenance)

5 Lt

1 Lt

A highly effective watery solution for removing the grey patina on outdoor decking and wood products caused by the deterioration and washing away of the lignin. DECK RESET restores the original colour of the wood that is then protected with DECK OIL - DECK OIL STRONG - ZERO DECK. DECK.RESET can be used on decking, garden furniture, wooden gazebos and on all wood items located outdoors. Recommended especially as a strong detergent for WPC.

Technical notes

Application method	Spray, Roller, Brush, Pad
Average coverage per coat (g/m ²)	50 with spray or pad application 80 with a roller or brush application
Operating time for using trowels, brushes, abrasive felts (min.)	10
Operating time for using pressure washers (min.)	from 10 to 20



Sanit-Action Cleaner

Sanitizing cleaner for coated wood floors

5 Lt

1 Lt

It acts in three ways: it sanitizes, deodorizes and cleans. Based on quaternary ammonium salts, the composition of the product guarantees extensive, in-depth sanitization by means of a vigorous mechanical removal of germs and bacteria from the surfaces treated. The high wetting and cleaning power results in a considerable reduction of the surface tension and excellent adhesion to the surfaces, allowing an in-depth penetration of the surfactants and the removal of dirt in areas that are hard for traditional cleaners to reach. Unlike other cleaning products on the market, Sanit-Action Cleaner has been formulated specifically for wood floors and, due to the synergic combination of its components, it performs its sanitizing, cleaning and deodorizing action with maximum efficiency, leaving the wood fibre unaltered.

Features

- Extensive, in-depth sanitization by removal of germs and bacteria
- Suitable for countering the flu virus A (H1N1)
- Suitable for enveloped viruses, including HBV – HCV
- Suitable for viruses belonging to the Coronavirus family
- Specifically designed for hardwood floors

Technical notes

Dilution in water (everyday cleaning)	10%
Dilution in water (as a sanitizer)	1:1
Recommended frequency of use	Once twice a week
Application method	Cotton cloth, Vermeister Mop
Stability and storage (in original, unopened containers stored in a cool, dry place) months	12
Standard packaging (Lt)	1/5



Anti-slip Cleaner

Self-polishing anti-slip cleaner specifically designed for the maintenance of coated wood floors used for sport

5 Lt

1 Lt

Fragranced, self-polishing anti-slip water based emulsion. ANTI-SLIP CLEANER has a multi-purpose protective action because apart from its non-slip feature it also increases resistance to abrasion, protects against sunlight (ANTI-UV) and restores and revives worn floors. It can be used to clean and protect all types of wood floors.

Features

APPROVED BY FIBA

Anti-slip certificate

Technical notes

Application method	Cotton cloth, Vermeister Mop
Recommended frequency of use	According to the traffic but on average once a month



Meister Mop

Special Mop with spray designed specifically for the daily maintenance of wood floors

Kit consist of

- 1 Spray Mop
- Reusable Vermeister Mop in washable microfibre
- 1 litre Detergente Neutro

Technical notes

- Very easy to use
- Rechargeable
- Does not leave rings or marks
- Easy to manoeuvre to reach more difficult areas
- Can be used with all Vermeister Maintenance products
- Reduces the amount of water and cleaning products used



Maintenance product display stand

Elegant and practical display stand for maintenance products with a modern design that suits all interiors. Designed with attention to every detail to ensure sturdiness and stability. Only for indoor use.

The display stand consists of

96 1 litre bottles (choice of products) + 1 Meister Mop





Quartet Planetary Sander

COD 604200



4-head planetary sander designed for sanding and finishing all wooden floors. With foldable handle complete with: Forklift - Lifting Handle - I-4 Wood Planetary No.4 Driver Soft - No. 4 Driver Hard (Diam. 140)

Features

- Driver Diam. 430
- Max Hp Motor: 4Hp Max
- Vot: 220V
- Hertz: 50Hz
- Weight: 70.5 Kg
- Platorello Speed Rpm: 800
- Motor Speed Rpm: 155
- Working Width: 430 mm
- Tool Sizes: 140 mm

Q-Dust Collector

COD 604202 Suction kit with tuboflex

Practical on-board vacuum kit, can be installed quickly on the handle rod of the machine. Innovative design, 1400W max. Hepa filter. Dust tank 20 lt. Quick release for emptying. Possible use of internal bags for collection.



Features

- 1400W max.
- Hepa filter
- Dust tank 20 lt.
- Quick release for emptying

Q-Additional Weight

COD 604204

The powerful motor allows the aid of ballasts for faster sanding. Weight 6.5 kg.



Features

- Weight: 6,5 Kg

Q-Backing Pad Velcro

CODE 604216 Velcro pad with 140mm soft mousse | CODE 604218 Velcro pad with hard mousse 140mm

Velcro pad for the use of sandpaper, disc mesh or tools with Velcro attachment diameter 140mm. They are quickly inserted into the tool holder of the planetarium. The high quality velcro ensures the perfect adhesion of sandpaper or abrasive pads.

Features

- Diam: 140 mm



Q-Evolution Disk - Light

COD 604208

Drag disc with a diameter of 430 mm to use floor pads abrasive discs or diamond discs with velcro attachment. With Modular Adapter Flange.



Features

Diam: from 430 mm

Q-Evolution Disk - 4

COD. 604206

Counter-rotating free planetarium with 4 tool holders diam. 140mm, increases the rotational speed of diamond discs and as a result the work is faster than a normal driver disc. Ideal for sanding and preparing concrete or for fine sanding wooden floors.



Features

Diam: 140 mm

Q-Diamond Wood Floor

COD. 604210

Diamond discs for sanding wood floors. Ability to superior removal compared to abrasive papers. Lifespan approximately 100 times greater than a set of abrasive papers. They do not clog and do not lose effectiveness even in the presence of coatings difficult to remove or which tend to "stick". Phase of faster flattening even compared to belt sanding machines.



Features

Diam: 140 mm

Q-Diamond Multi Floor Grinder

COD. 604212

Diamond discs for HARD CONCRETE/CERAMIC. It guarantees high removal while reducing tool consumption.



Features

Diam: 140 mm

Monospazzola Just 43 EH

COD 604020



Features

Brush ø: 430 mm

Voltage: 220 - 240 V

Frequency: 50 Hz

Motor power: 1600 W

Brush pressure: 43,3 g/cm²

Motor passage height: 330 mm

N. brush revs: 227 Rpm

Weight: 44 Kg

Wire length (m): 15 m

Auxiliary socket: Si

Noise level (dbA): < 56 dbA

Steel gears drive

Just Vacuum Unit

COD 604030

Vacuum unit for collecting dust



Features

Motor: 1000 W

Capacity: 9 Lt (only dust)

Dust skirt

COD. 604101

Dust skirt for Just single disc machine



Features

/

Tank

COD 604050

Tank for cleaning solutions



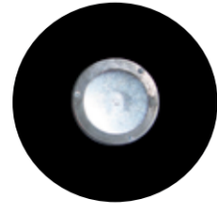
Features

Capacity: 12 Lt

Abrasive Driver Disc

COD 604040

Driver disc for abrasive discs.



Features

Diameter: 430 mm

Pad Driver Disc

COD 604042

Pad driver disc.



Features

Diameter: 430 mm

Carborundum Grinding Wheel

COD 604112

Accessory for smoothing uneven and gapped screeds.



Features

Diameter: 430 mm

Polishing Brush

COD 604061

Polishing brush.



Features

Diameter: 430 mm

VHQ Disc

COD 604180 | 604181 | 604182

Widia disc for removing film-forming finishes and resins and preparing cement screeds.



Features

COD. 604180 - Grit: 16

COD. 604181 - Grit: 24

COD. 604182 - Grit: 36

Monospazzola Just 33

COD 604024



Features

Brush ø: 330 mm

Voltage: 220 - 240 V

Frequency: 50 Hz

Motor power: 550 W

Brush pressure: 36,7 g/cm²

Motor passage height: 260 mm

N. brush revs: 190 Rpm

Weight: 22 Kg

Wire length: 12 m

Auxiliary socket: no

Noise level (dbA): < 54 dbA

Steel gears drive

Pad Driver Disc

COD 604044

Pad driver disc.



Features

Diameter: 330 mm

Abrasive Driver Disc

COD. 604045

Driver disc for abrasive discs.



Features

Diameter: 330 mm

Abrasives

A range of versatile abrasives dedicated exclusively to the wood floor market, offering many qualities and an infinite number of products capable of satisfying every need. To guarantee a high standard of sanding every time, we can count on three different abrasives Zirconium, Aluminium Oxide and Aluminium Oxide Ceramic.

Cloth Belts 203 X 750 mm

ZIRCONIUM Z JOINT



GRIT	Q.TY	CODE
24	10	800000
36	10	800001
40	10	800002
50	10	800003
60	10	800004
80	10	800005
100	10	800006
120	10	800007

Cloth Belts 203 X 750 mm

CERAMIC Z JOINT



GRIT	Q.TY	CODE
24	10	800008
36	10	800009
40	10	800010
50	10	800011
60	10	800012
80	10	800013
100	10	800014
120	10	800015

203 mm Rolls

OF ZIRCONIUM ABRASIVE CLOTH



GRIT	METERS	CODE
24	25	800101
36	25	800102
40	25	800104
50	25	800106
60	25	800108
80	25	800110
100	25	800112
120	25	800114

Rotoli 203 mm

OF ALUMINIUM OXIDE ABRASIVE



GRIT	METERS	CODE
36	25	800120
40	25	800122
50	25	800124
60	25	800126
80	25	800128
100	25	800130
120	25	800132

Abrasive Screens

ABRASIVE SCREENS Ø 406 MM IN CARBORUNDUM



GRIT	Q.TY	CODE
60	10	700500
80	10	700502
100	10	700504
120	10	700506
150	10	700508
180	10	700510
220	10	700512
320	10	700514

Multipad Abrasives Discs

WITH VELCRO Ø 406 MM



GRIT	Q.TY	CODE
40	10	700600
60	10	700602
80	10	700604
100	10	700606
120	10	700608
150	10	700610
180	10	700612
220	10	700614

Cleaning Pads

17" CLEANING PADS



COLOUR	Q.TY	CODE
WHITE	5	800200
BEIGE	5	800201
GREEN	5	800202
RED	5	800203
BLACK	5	800205

PAD Hi-Pro Ø 432

COLOUR	Q.TY	CODE
BLACK	5	900406

Felt pads

17" PADS



Sanding Pad Ø 406

COLOUR	Q.TÀ	CODE
BORDEAUX GRIT 120	10	800475
BORDEAUX GRIT 180	10	800477
BORDEAUX GRIT 280	10	800479

Felt wool Pad ø 406

COLOUR	Q.TÀ	CODE
WHITE	10	800210

Double Discs Ø 425 Mm

IN SILICON CARBIDE



GRIT	Q.TÀ	CODE
16	10	800300
24	10	800301
36	10	800302
60	10	800003
80	10	800304
100	10	800305
120	10	800306

Small Paper Discs with Velcro

Ø 200 MM ZIRCONIUM



GRIT	Q.TÀ	CODE
36	50	800320
60	50	800322
80	50	800323
100	50	800324
120	50	800325

Small Paper Discs with Velcro

Ø 180 MM ZIRCONIUM



GRIT	Q.TÀ	CODE
36	50	800341
60	50	800344
80	50	800345
100	50	800346
120	50	800347

Small Paper Discs with Velcro

Ø 140 MM H. 30 MM ZIRCONIUM



GRIT	Q.TÀ	CODE
36	100	800360
60	100	800362
80	100	800363
100	100	800364
120	100	800365

Small Paper Discs with Velcro

Ø 115 MM ZIRCONIUM



GRIT	Q.TÀ	CODE
36	100	800380
60	100	800382
80	100	800383
100	100	800384
120	100	800385

Small Paper Discs with Velcro

Ø 105 MM ZIRCONIUM



GRIT	Q.TÀ	CODE
36	100	800400
60	100	800402
80	100	800403
100	100	800404
120	100	800405



Carbide Hygrometer

COD. 602300

CM-Gerät CLASSIC is a device based on the calcium carbide method used to determine the level of humidity in building materials that have set as well as in other different materials. Recommended by various associations for a series of measuring tasks, this method has been recognised for years together with the electronic measuring method.



Hydromette Compact

COD. 602146

An electronic device to measure the humidity of firewood. Measuring range: 5 up to 50% humidity of the wood with a calibration of the average value for softwood and hardwood as well as a large 3 figure LCD indicator. An economical device ideal: for protecting the environment thanks to reduced emissions, for protecting stoves and fireplaces thanks to improved combustion, for saving money thanks to an improved energy output.



Hydromette Compact B

COD. 602202

An electronic device for measuring humidity in building materials. Measuring range: 0 –100 digits. The device operates on the patented measuring principle of a high frequency dielectric constant. With an LCD digital indicator and ball probe for the non-destructive location of humidity in building materials of all types as well as for detecting the spread of humidity in walls, ceilings and floors.



Hydromette Compact TF

COD. 602203

A device for measuring the temperature and humidity of the air. Measuring range: from 5 to 98% relative humidity of the air from -15 up to +50 °C. A small and precise thermohygrometer in a compact case for many fields of application. With a builtin measuring probe, single-handed use, large LCD with 2 lines to show the humidity and temperature of the air at the same time. Users can regulate the device.



Hydromette HT 85 T

COD. 602110

An electronic instrument with three functions to measure the humidity of wood and building materials as well as the temperature of solid and loose products, liquids and gases. LCD digital display, division of the type of wood into four categories and automatic temperature compensation. Range of measurements for wood: from 4 to 100% humidity, for building materials from 0 to 80 digits/display units (0.5 up to 25% of the weight) (convertible into percentage of humidity according to the type of material, e.g. gypsum, mortar, cement screed, concrete, etc.). Range of temperature measurements with Pt 100: -50 up to 199.9°C with 10 types of interchangeable probes. Precision measurements of timber (up to 180 mm thick), chipboard panels, veneering and building materials that have set.



Hydromette HB 30

COD. 602100

Three-function electronic measuring device. This measuring device with digital LCD can set the type of wood in 2 groups.



Multimaster

COD. 601550

Professional multi-purpose tool for all types of restoration and repair work, with specific accessories for each application.



Cutting Blade

COD. 601554

Universal cutting blade



Standard Sliding Block

COD. 601552

Standard sliding block



Cutting Blade

COD. 601556

Cutting blade for wood



More accessories than the above mentioned available.

Cutting Machine Pegic R 315SI

COD. 601520



Door Cutter 1300

COD. 604037



Laminate and Vinyl Floor Guillotine VLC 800

COD. 609108



Mixer MX1300E

COD. 604160



Clamping Belt

COD. 601512



Beater

COD. 607203



Clamping Grippers

COD. 601514



Plank Stretcher

COD. 607152



Plank Stretcher 31

COD. 607150



Non-marking Rubber Hammer

COD. 607201



Stem Guns - 310 ML

COD. 601501 | COD. 601503



Tube Guns - 600 ML

COD. 601500



Repair Kit

COD. 601101



Trowels



DESCRIPTION	CODE
Adhesive trowel n. 5	601428
Adhesive trowel n. 6	601422
Double blade trowel 27 cm	601420
Smooth stainless steel trowel	601423
Smooth stainless steel float	601421

Protection



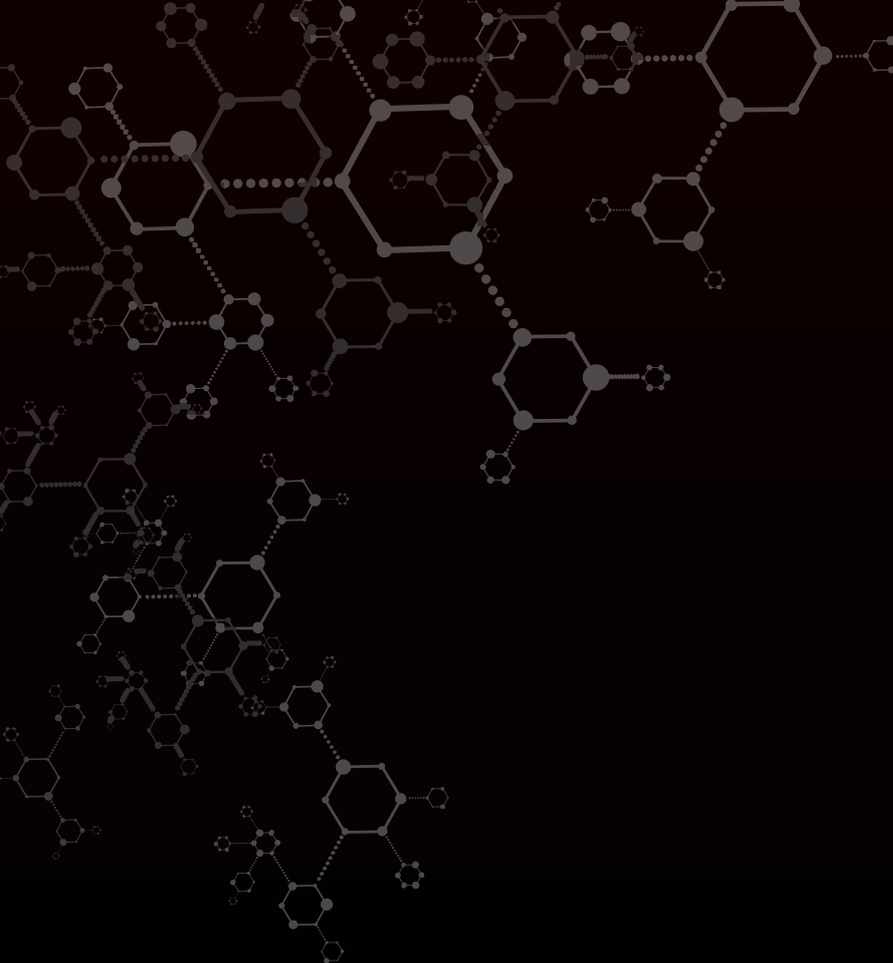
DESCRIPTION	CODE
Dust respirator with valve	601201
Fume respirator	601203
Pro knee pads	601102
Goggles	601103
Ear defenders	601100
Tyvech coverall	601105
Pro trousers	601104

Coating Rollers and Accessories

DESCRIPTION	CODE
Grating handle for mohair roller	601341
Spare mohair roller 6 mm	601334
Grating handle	601305
Spare black roller 2,5 mm	601303
Spare textile roller 8 mm	601302
Spare textile roller 6 mm	601304
Spare textile roller 10 mm	601316
Complete roller for primer	601306
Brush for edges	601403
Aluminium telescopic rod 2.5 m	601307
Roller cleaning scraper	601310
Roller holder	601308
Tray with wheels for finishes	601404
Bags for finishes	601405
Dosing jug	601406



Vermeister S.p.A. guarantees that the information contained in this catalogue is provided to the best of the company's experience and technical-scientific knowledge and is given as a guideline only and with reference to the characteristics of standard products. Therefore, Vermeister S.p.A. cannot assume any responsibility for the results obtained which depend on the conditions of application that are beyond the company's control.



VERMEISTER[®]
SOLUTIONS FOR WOOD FLOORS

VERMEISTER S.p.A

Via Fornace - 24050 Mornico al Serio (BG) - ITALY - Tel. +39 035 4428190
www.vermeister.com - info@vermeister.com

