



OLI-NATURA HS Color oil

HIGH-SOLID COLOUR OIL FOR THE COLOURED BASIC TREATMENT OF HIGH-TRAFFIC FLOORBOARDS, PARQUET FLOORING, WOODEN AND CORK FLOORS IN THE INTERIOR.

OLI-NATURA HS Color Oil is a pigmented, almost solvent-free high-solid oil with 96% solids preferably for a machine application on large parquet and wood surfaces. Only one application is sufficient to achieve a surface that is excellently resistant to water, household chemicals and dirt. Due to the deep impregnating effect of HS Color Oil, you can do without an after-treatment with an uncoloured oil for protection. HS Color Oil is available in 8 transparent and intermixable wood colours. For lighter colours, HS Color Oil can also be mixed with the uncoloured HS Professional Oil. An overcoating with the two-component OLI-AQUA TOP 51.20 | 2c parquet floor sealer is equally possible.

Properties and test standards:

- Giscode Ö40
- EU – Decopaint Directive
- Z-157.10- 17 (low-emission; certified construction product in accordance with DIBt standards)
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- Free of formaldehyde and aromatic compounds
- Without biocidal substances and preservatives

Ordering Code: Polar white (A01401), Lime white (A01376), Grey (A01378), Teak (A01380), Mahogany (A01382), Walnut (A01384), Padouk (A01386), Wenge (A01388)

Packaging: 3, 1 l

Composition: Modified plant oils such as linseed oil; lead-free drying agents

Shelf-life: 24 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 1 coat | 20-40 g/sqm per coat (25-50 sqm/l), depending on the absorptivity of the surface

Tools: Mohair roller, oil brush or flat brush, green pad, white pad

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Always apply to a test area before application on veneers, and on exotic woods that are rich in active substances!
- Danger of spontaneous combustion! Clean contaminated cloths / pads immediately after use or submerge in water.
- Mix containers with different batch numbers before use to avoid colour differences.
- Remove excess oil from the surface to avoid puddle formation.
- As a priming oil: overcoatable with OLI-AQUA TOP 51.20 | 2c parquet floor sealer after 48 hours drying. Slightly roughen the surface before overcoating with a rotatory disc machine and a green pad.

Surface preparation:

- Sand the wood surface thoroughly; start with coarse grit, final sanding for flooring with grit 100-150.
- The surface must be dry, thoroughly cleaned and free of oil, wax, grease, silicon and sanding dust.
- For parquet floors we recommend you to fill the joints with OLI-Fugenkitt joint filler solution and sanding dust before the final sanding.

Setup recommendations:

- Stir oil well. Work in sections of 5-10 sqm. Pour oil on the surface (20-40 g/sqm depending on the type of wood) and immediately distribute evenly and thinly with a brush, mohair roller, or flat brush.
- After a residence time of 20-30 minutes, work the oil in with a green pad by hand or rotary machine until the surface appears uniformly matt.
- Final polish after another 4-6 hours by hand using a cotton cloth or white pad and rotary machine.
- Depending on the humidity and temperature, the oiled surface will be fully wear-resistant after 2-3 days. Protect it from water during this time.

After-treatment and care:

Use OLI-NATURA Wood Care Oil for reconditioning and care. For regular maintenance cleaning we recommend OLI-NATURA Wood Soap.

Our verbal and written recommendations for application can only provide non-binding advice. They are based on our experiences and the current state of knowledge with regard to practical use. These recommendations, however, do not release the user from the obligation to test the suitability of the product for the intended purpose and application himself. This statement supersedes all previous versions. Last update: 13.07.2015 / AS





OLI-AQUA STANDARD 15.50 I 1K Parkettsiegel

WASSERBASIERTER 1K PARKETTSIEGEL FÜR STARK BEANSPRUCHTE BÖDEN.

OLI-AQUA STANDARD 15.50 I 1K Parkettsiegel ist der Allround-1K-Wassersiegel für stark beanspruchte Parkett- und Holzfußböden im gesamten Wohn- und Gewerbebereich. Durch den hohen Vernetzungsgrad bietet der beständige und kratzunempfindliche Polyurethanlack ein extrem breites Anwendungsspektrum, das dem vieler marktüblicher 2 K PU-Wassersiegeln vergleichbar ist.

Erfüllt/Geprüft nach:

- Giscode W2+
- EU-Decopaintkonform
- Z-157.10-15 (emissionsgeprüftes Bauprodukt nach DIBt-Grundsätzen)
- DIN 71-3 (Sicherheit von Kinderspielzeug)
- DIN 53160 (speichel- und schweißecht)
- DIN 68861 T1 B, C (chem. Beständigkeit)
- DIN 68861 T4 (Kratzfestigkeit)
- frei von NMP und NEP

Bestell-Code: Matt (A00704), Halbmatt (A00701)

Gebindegrößen: 5 Liter

Bindemittelbasis: Urethan-Acrylat-Copolymer

Lagerfähigkeit: Im original verschlossenen Gebinde 12 Monate. Lagerung und Transport nicht über +30°C / unter +5°C.

Kennzeichnung: Kennzeichnung und Sicherheitshinweise im Sicherheitsdatenblatt unter www.oli-lacke.de.

Verbrauch: 3 Rollaufträge l 100-120 g/m² pro Auftrag (8-10 m²/l)

Tools: Micromeister Wasserlackrolle

Verarbeitungshinweise:

- Optimale Verarbeitungsbedingungen bei +20°C und 50% relative Luftfeuchte.
- Nicht unter +15°C Bodentemperatur versiegeln.
- Material bei Raumtemperatur verarbeiten und vor Gebrauch gut schütteln!
- Material nicht auf den Boden schütten, sondern aus dem Eimer verarbeiten.
- Für die Anwendung auf Exotenhölzer ist grundsätzlich Rücksprache mit der Anwendungstechnik zu nehmen.
- Ein Zwischenschliff ist unbedingt erforderlich, wenn eine Zwischentrocknung von 12 Stunden überschritten wird.
- Problemhölzer wie Buche, Ahorn, oder Esche nicht spachteln, sondern rollen!
- Nach Zwischenschliff noch am gleichen Tag überlackieren

Oberflächenvorbereitung:

- Abgestufter Holzschliff mit Körnung 80/100/120. Je feiner der Schliff, desto geringer kann das Holz aufrauen.
- Die Fläche muss trocken, gründlich gereinigt und frei von Öl, Wachs, Fett, Silikon und Schleifstaub sein.
- Zur Minimierung der Kantenverleimung, vorgrundieren mit OLI-AQUA PRIME 15.81
- Bei der Renovierung von Altparkett und auf kritischen Böden empfehlen wir zur Isolierung und Haftvermittlung einen zusätzlichen Rollauftrag mit OLI-Universalgrund 1.50.

Aufbauempfehlung:

- Material abschnittsweise 100 g/m² gleichmäßig dünn rollen.
- Nach 2-3 Stunden Trocknung folgt 2. Rollauftrag mit 120 g/m².
- Nach Trocknung über Nacht Lackzwischenchliff mit Korn 120-150. Saugen und 3. Rollauftrag mit 120 g/m².
- Vorsichtig begehbar nach 5-6 Std.. Voll belastbar nach 8-10 Tagen.

Pflege: Zur regelmäßigen Reinigung und Pflege empfehlen wir unsere OLI-AQUA Parkettpflegeserie (CARE, POLISH, CLEAN).





OLI-AQUA STANDARD 15.50 | One-component parquet sealer

WATER-BASED 1C PARQUET FLOOR SEALER FOR FLOORS SUBJECT TO HEAVY WEAR.

OLI-AQUA STANDARD 15.50 | 1c parquet sealer is our all-round one-component water-based sealer for parquet and wood floors in all living and business areas subject to high wear. Due to its high degree of cross-linking, this hardwearing and scratch resistant PU lacquer offers a broad range of application areas, which is comparable even to many conventional two-component PU water-based sealers.

Properties and test standards:

- Giscode W2+
- EU – Decopaint Directive
- Z-157.10-15 (low-emission; certified construction product in accordance with DIBt standards)
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- DIN 68861 T1 B, C (chemical resistance)
- DIN 68861 T4 (scratch resistance)
- free of NMP and NEP

Ordering Code: Matt (A00704), semi matt (A00701)

Packaging: 5 l

Binder: Urethane acrylate copolymer

Shelf-life: 12 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 3 roll-on applications | 100-120 g/sqm per coat (8-10 sqm/l)

Tools: 'Micromeister' roller for water-based lacquers

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at floor temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Do not pour the material on the ground, apply directly out of the container.
- Please consult our technical department for the use on exotic woods!
- An intermediate sanding is indispensable if the intermediate drying time exceeds 12 h.
- Use a roller instead of a spattle on delicate wood types, such as beech, maple or ash!
- Overcoating on the same day after intermediate sanding!

Surface preparation:

- Graded wood sanding with grit 80/100/120. The finer the sanding, the lesser the wood roughens.
- The surface must be dry, thoroughly cleaned and free of oil, wax, grease, silicon and sanding dust.
- Apply a priming coat with OLI-AQUA PRIME 15.81 to minimize side-bonding.
- For the renovation of old parquet flooring and for critical floors, we recommend an additional roller application with OLI-Universalgrund 1.50 for insulation and as adhesive agent.

Setup recommendations:

- Roll the material in sections uniformly thinly, approx. 100 g/sqm.
- After 2-3 h drying, apply a second roll-on coat with 120 g/sqm.
- After overnight drying, intermediate sanding with grit 120-150. Vacuum-cleaning. Then third roll-on coat with 120 g/sqm.
- The floor may be used with care after 5-6 h. Floor is fully wear-resistant after 8-10 days.

Care: For maintenance cleaning and care we recommend the use of our OLI-AQUA parquet care series (CARE, POLISH, CLEAN).

Our verbal and written recommendations for application can only provide non-binding advice. They are based on our experiences and the current state of knowledge with regard to practical use. These recommendations, however, do not release the user from the obligation to test the suitability of the product for the intended purpose and application himself. This statement supersedes all previous versions. Last update: 13.07.2015 / AS





OLI-AQUA STANDARD 15.50 I 1K Lakier parkietowy

WODOROZCIĘNCZALNY 1K LAKIER PARKIETOWY DO PODŁÓG O WYSOKICH WYMAGANIACH.

OLI-AQUA STANDARD 15.50 I 1K Lakier parkietowy jest lakierem wodnym 1-składnikowym o wszechstronnym zastosowaniu na podłogi i parkiety o wysokich wymaganiach w pomieszczeniach mieszkalnych i handlowych. Dzięki wysokiemu wskaźnikowi sieciowania posiada odporność na zarysowania i wyjątkowo szerokie spektrum zastosowania co czyni go prównywalnym do wielu obecnych na rynku lakierów wodnych 2 K PU.

Wypełnione normy/badania:

- Giskode W2+
- odpowiada wytycznym Decopaint
- Z-157.10-15 (produkt budowlany sprawdzony na emisję zgodnie z zasadami DIBt)
- DIN EN 71-3 (metale ciężkie)
- DIN 53160 (odporność na ślinę i pot)
- DIN 68861 T1 B, C (odporność chemiczna)
- DIN 68861 T4 (odporność na zarysowania)
- wolny od NMP i NEP

Kod handlowy: matowy (A00704), półmat (A00701)

Wielkość opakowań: 5 litr

Baza surowcowa: kopolimer uretanowo-akrylowy

Magazynowanie: w oryginalnie zamkniętych opakowaniach 12 miesięcy. Składowanie i transport w zakresie +5° C do +30° C.

Oznakowanie: oznakowanie i wskazówki bezpieczeństwa dostępne w kartach bezpieczeństwa na stronie www.oli-lacke.de

Zużycie: 3 nałożenia wałkiem, 100-120 g/m² na warstwę (8-10 m²/l)

Narzędzia: wałek do lakierów wodnych Micromeister

Uwagi przy stosowaniu:

- Optymalne warunki stosowania produktu przy temp. +20° C i 50% wilgotności wzgl. powietrza.
- Nie stosować przy temperaturze podłoża poniżej +15° C.
- Materiał stosować przy temperaturze pokojowej i przed użyciem dobrze wymieszać!
- Materiału nie należy wylewać bezpośrednio na podłogę lecz pobierać z pojemnika.
- Przed zastosowaniem na gatunkach egzotycznych należy koniecznie skonsultować się z technikiem.
- Międzyszlif operacyjny jest konieczny gdy czas schnięcia przekroczy 12 godzin.
- Na gatunkach problematycznych jak buk, klon lub jesion lakier nanosić nie szpachlą lecz wałkiem!
- Po szlifowaniu międzyoperacyjnym lakierować jeszcze tego samego dnia.

Przygotowanie podłoża:

- Stopniowane szlifowanie drewna granulacją 80/100/120. Im drobniejszy szlif tym gładza powierzchnia drewna.
- Powierzchnia powinna być sucha, gruntownie oczyszczona, bez śladów olejów, wosków, smarów, silikonu i pyłu szlifierskiego.
- W celu zminimalizowania sklejanania krawędzi, zagruntować podłoże stosując OLI-AQUA Grund 15.81.
- Przy renowacji starego parkietu i na podłogach krytycznych zalecamy w celu izolacyjnym i poprawy przyczepności nałożenie dodatkowo OLI-Universalgrund 1.50.

Zalecana technologia:

- Materiał nanieść cienko i równomiernie wałkiem ok. 100g/m².
- Po 2-3 godzinach schnięcia nanieść wałkiem drugą warstwę lakieru ok. 120g/m².
- Po schnięciu przez noc przeprowadzić szlifowanie międzywarstwowe granulacją 120 -150. Odpylić i nanieść wałkiem 3 warstwę lakieru ok. 120g/m².
- Ostrożnie na podłogę można wchodzić po 5-6 godz. Pełne użytkowanie po 8-10 dniach.

Pielęgnacja: Do regularnego czyszczenia i pielęgnacji polecamy nasze produkty do pielęgnacji parkietu serii OLI-AQUA (CARE, POLISH,CLEAN).

Nasze pisemne i ustne zalecenia techniczne dotyczące zastosowania, które przekazujemy użytkownikowi w celach promocyjnych powstały na podstawie naszych doświadczeń według najlepszej wiedzy, zgodnie z dotychczasowym naukowym i praktycznym stanem wiedzy. Nie są jednak one wiążące i nie zwalniają kupującego do sprawdzenia naszych produktów na własną odpowiedzialność pod względem przydatności do zastosowania w konkretnym przypadku i w danych warunkach. Stan informacji 13.07.2015 DD

Dystrybutor produktów Firmy Oli-Lacke GmbH w Polsce

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ОЛИ-АКВА STANDARD 15.50 I 1K Паркетный лак

ВОДОРАЗБАВЛЯЕМЫЙ ОДНОКОМПОНЕНТНЫЙ ПАРКЕТНЫЙ ЛАК ДЛЯ ПАРКЕТНЫХ ПОЛОВ, ПОДВЕРГАЮЩИХСЯ СИЛЬНЫМ НАГРУЗКАМ.

ОЛИ-АКВА STANDARD 15.50 I 1K Паркетный лак – универсальный однокомпонентный водоразбавляемый лак для деревянных и паркетных полов, подвергающихся сильным нагрузкам в жилых и коммерческих помещениях. Стойкая к царапанью и другим нагрузкам лаковая пленка, которую образует очень плотная молекулярная сетка уретан-акрилатного полимера. Потребительские свойства этого лака сравнимы с двухкомпонентным паркетным лаком, поэтому спектр применения этого лака чрезвычайно широк.

Отвечает требованиям норм:

- DECOPAINT Европейского союза
- Код ГИС W 2+
- Z-157.10-15 (Допуск по эмиссиям как строительный материал согласно нормами DIBt)
- DIN 71-3 (Безопасность детских игрушек)
- DIN 53160 (стойкость к поту и слюне)
- DIN 68861 T1 B, C (хим. стойкость)
- DIN 68861 T4 (стойкость к царапанью)
- Не содержит канцерогенов (НМП, НЭП)

Номер артикула: матовый (A00704), полуматовый (A00701)
Упаковка: 5 литр
Хим. основа: Уретан-акрилатный сополимер
Срок хранения: 12 мес. в закрытой оригинальной заводской упаковке. Транспортировка и хранение при T не более +30°C / не менее +5°C.
Маркировка: Маркировка и указания по безопасности – см. паспорт безопасности на www.oli-lacke.de.
Расход: 3 слоя валиком I Расход 100-120 гр/м² за один слой (8-10 м²/л)
Инструменты: мохеровый валик для водных лаков (напр. фирмы Micromeister)

Указания по применению:

- Оптимальные условия для нанесения материала - температура +20°C и влажность воздуха 50% .
- Не рекомендуется применение материала при температуре пола ниже +15°C. Нанести материал при комнатной температуре.
- Перед применением упаковку с материалом хорошо перемешать!
- Не рекомендуется вылить материал на пол до нанесения, а нанести лак небольшими участками из ведра.
- При нанесении лака на экзотические породы обязательно консультироваться с технологами производителя.
- Промежуточная шлифовка обязательна, если временной интервал между нанесением слоев превышает 12 часов.
- Нанесение лака на проблемные породы, напр. бук, клен, ясень, только валиком. Шпатлевать нельзя!
- После промежуточной шлифовки наносить лак в этот же день.

Подготовка поверхности:

- Провести тщательную ступенчатую шлифовку древесины зерном P 80/100/120. Чем тоньше шлифовка, тем меньше грубость древесины.
- Поверхность должна быть сухой и тщательно очищенной от масла, воска, жира, силикона, шлифовальной пыли и прочих загрязнений, мешающих адгезии материала.
- Для уменьшения склонности к ребросклеиванию рекомендуем предварительно грунтование ОЛИ-АКВА Грунтом 15.81.
- При восстановлении старых паркетных полов и на критических полах рекомендуем нанесение дополнительного слоя ОЛИ-Универсального грунта 1.50 валиком для усиления адгезии и изоляции нижних слоев.

Технология нанесения:

- Нанесение первого слоя валиком, участками, равномерным тонким слоем, расходом 100 гр/м²
- После промежуточной сушки 2-3 часа производится нанесение второго слоя валиком, расходом ок. 120 г/м².
- После сушки на следующий день провести промежуточную шлифовку зерном P 120-150. Удалить пыль пылесосом, после этого нанесение третьего слоя валиком, расходом 120 гр/м².
- Осторожно ходить по паркету можно после 5-6 часов. Окончательная прочность лаковой пленки – после 8-10 дней!

Уход: Для чистки и регулярного качественного ухода за паркетом рекомендуем нашу серию ОЛИ-АКВА Средств по уходу за паркетом (CARE, POLISHsport, POLISH, CLEAN).

Наши технические рекомендации по применению материала в устной и письменной форме носят исключительно совещательный характер. Они основаны на нашем опыте и наших знаниях в соответствии с уровнем науки и практики на сегодняшний день. Они не освобождают покупателя и пользователя от самостоятельных испытаний нашего продукта на его пригодность для конкретной цели применения под собственную ответственность. Все ранее изданные Технические информации теряют свою силу.
Редакция: 13.07.2015 г. FR





OLI-AQUA TOP 51.20 I 2K Parkettsiegel

WASSERBASIERTER 2K PARKETTSIEGEL FÜR EXTREM STARK BEANSPRUCHTE BÖDEN UND SPORTPARKETT.

OLI-AQUA TOP 51.20 I 2K Parkettsiegel ist ein Premium 2K-Wassersiegel für extrem stark beanspruchte Parkett- und Holzfußböden und damit primär für den gewerblichen und öffentlichen Bereich entwickelt. Der Lack ist nach EN 14904 geprüft und somit auch europaweit für Sportböden geeignet. Die bei Ausschreibungen häufig geforderte Zertifizierung Brandschutzklasse: schwer entflammbar nach EN 13501-1 Cfl-s1 - liegt vor. Auf Wunsch sind Zusatzeinstellungen ab Werk zur Rutsicherheit gemäß R9 oder R10 möglich. OLI-AQUA TOP ist ideal als Decklack für alle Effekte und Koloraufbauten mit OLI-NATURA Projektöl, OLI-NATURA HS Coloröl, OLI-NATURA Vintage und OLI-NATURA Antique geeignet.

Erfüllt/Geprüft nach:

- Giscode W2/DD+
- EU-Decopaintkonform
- Z-157.10-15 (emissionsgeprüftes Bauprodukt nach DIBt-Grundsätzen)
- DIN 71-3 (Sicherheit von Kinderspielzeug)
- DIN 53160 (speichel- und schweißecht)
- DIN 68861 T1 B, C (chem. Beständigkeit)
- DIN 68861 T4 (Kratzfestigkeit)
- EN 14804 (Gleitreibungsbeiwert)
- EN 13501-1Cfl-s1 (schwer entflammbar)
- frei von NMP und NEP

Bestell-Code: Matt (A02797), Halbmatt (A00706), Hochglanz nur auf Anfrage (A00727)
*Ultramatt (A00715)

Gebindegrößen: 5 Liter

Bindemittelbasis: Hochwertige PU-Dispersion.

Härter: OLI-AQUA Härter 13.2 (A00699)

*OLI-AQUA Härter 13.1 (A00707) für Ultramatt (A00715).

Lagerfähigkeit: Im original verschlossenen Gebinde 12 Monate. OLI-AQUA Härter 6 Monate.

Lagerung und Transport nicht über +30°C / unter +5°C.

Kennzeichnung: Kennzeichnung und Sicherheitshinweise im Sicherheitsdatenblatt unter www.oli-lacke.de.

Verbrauch: 3 Rollaufträge l 100-120 g/m² pro Auftrag (8-10 m²/l)

Tools: Micromeister Wasserlackrolle

Verarbeitungshinweise:

- Optimale Verarbeitungsbedingungen bei +20°C und 50% relative Luftfeuchte.
- Nicht unter +15°C Bodentemperatur verarbeiten.
- Material bei Raumtemperatur verarbeiten und vor Gebrauch gut schütteln!
- OLI-AQUA TOP 51.20 wird kurz vor Gebrauch im Mischungsverhältnis 10:1 mit OLI-AQUA Härter 13.1/13.2 intensiv angerührt. Vor Weiterverarbeitung 10 Minuten stehen lassen. Die Topfzeit beträgt 3 Stunden. Überschüssiges Material nicht zurückschütten.
- Material nicht auf den Boden schütten, sondern aus dem Eimer verarbeiten.
- Für die Anwendung auf Exotenhölzer ist grundsätzlich Rücksprache mit der Anwendungstechnik zu nehmen.
- Ein Zwischenschliff ist unbedingt erforderlich, wenn eine Zwischentrocknung von 12 Stunden überschritten wird.
- Problemhölzer wie Buche, Ahorn, oder Esche nicht spachteln, sondern rollen!
- Nach Zwischenschliff noch am gleichen Tag überlackieren.

Oberflächenvorbereitung:

- Abgestufter Holzschliff mit Körnung 80/100/120. Je feiner der Schliff, desto geringer kann das Holz aufrauen.
- Die Fläche muss trocken, gründlich gereinigt und frei von Öl, Wachs, Fett, Silikon und Schleifstaub sein.
- Zur Minimierung der Kantenverleimung, vorgrundieren mit OLI Aqua PRIME 15.81
- Bei der Renovierung von Altparkett und auf kritischen Böden empfehlen wir zur Isolierung und Haftvermittlung einen zusätzlichen Rollauftrag mit OLI-Universalgrund 1.50.

Aufbauempfehlung:

- Lack/Härtgemisch abschnittsweise 100 g/m² gleichmäßig dünn rollen.
- Nach 2-3 Stunden Trocknung folgt 2. Rollauftrag mit 120 g/m².
- Nach Trocknung über Nacht Lackzwischenschliff mit Korn 120-150. Saugen und 3. Rollauftrag mit 120 g/m².
- Vorsichtig begehbare nach 5-6 Std. Voll belastbar nach 8-10 Tagen.

Pflege: Zur regelmäßigen Reinigung und Pflege empfehlen wir unsere OLI-AQUA Parkettpflegeserie (CARE, POLISHsport POLISH, CLEAN).





OLI-AQUA TOP 51.20 | Two-component parquet sealer

WATER-BASED 2C PARQUET FLOOR SEALER FOR FLOORS SUBJECT TO INTENSIVE WEAR, AND FOR SPORTS HARDWOOD FLOORINGS.

OLI-AQUA TOP 51.20 | 2c parquet sealer is our premium two-component water-based sealer for parquet and hardwood floors subject to intensive wear. It was specifically designed for public and business areas. The product is tested according to EN 14904 and therefore suitable for the application on all sports floors in Europe. It also meets the fire protection classification 'flame retardant' according to EN 13501-1 Cfl-s1, which is often required in calls for tenders. On request, OLI-AQUA TOP can be provided in an anti-skid version according to R9 or R10, as well as with an antibacterial effect. OLI-AQUA TOP is the ideal top coat for all special effects and coloured coating systems with OLI-NATURA Project Oil, OLI-NATURA HS Color Oil, OLI-NATURA Vintage and OLI-NATURA Antique.

Properties and test standards:

- Giscode W2/DD+
- EU – Decopaint Directive
- Z-157.10-15 (low-emission; certified construction product in accordance with DIBt standards)
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- DIN 68861 T1 B, C (chemical resistance)
- DIN 68861 T4 (scratch resistance)
- EN 14804 (sliding friction coefficient)
- EN 13501-1Cfl-s1
- free of NMP and NEP

Ordering Code: Matt (A02797), semi matt (A00706), high gloss – on request (A00727)
*ultramatt (A00715)

Packaging: 5 l

Binder: high-quality PU dispersion

Hardener: OLI-AQUA Härter 13.2 (A00699), *OLI-AQUA Härter 13.1 (A00707) for ultramatt (A00715).

Shelf-life: 12 months in factory sealed containers. OLI-AQUA Hardener: 6 months. Storage and transport temperature: +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 3 roll-on applications | 100-120 g/sqm per coat (8-10 sqm/l)

Tools: 'Micromeister' roller for water-based lacquers

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at floor temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Mix OLI-AQUA TOP 2c Parquet sealer 51.20 immediately before use at a ratio of 10:1 with OLI-AQUA hardener 13.1/13.2. Leave for 10 minutes before continuing. Pot life is 3 hours. Do not pour back excess material.
- Do not pour the material on the ground, apply directly out of the container.
- Please consult our technical department for the use on exotic woods!
- An intermediate sanding is indispensable if the intermediate drying time exceeds 12 h.
- Use a roller instead of a spatula on delicate wood types, such as beech, maple or ash!
- Overcoating on the same day after intermediate sanding!

Surface preparation:

- Graded wood sanding with grit 80/100/120. The finer the sanding, the lesser the wood roughens.
- The surface must be dry, thoroughly cleaned and free of oil, wax, grease, silicon and sanding dust.
- Apply a priming coat with OLI-AQUA PRIME 15.81 to minimize side-bonding.
- For the renovation of old parquet flooring and for critical floors, we recommend an additional roller application with OLI-Universalgrund 1.50 for insulation and as adhesive agent.

Setup recommendations:

- Roll the lacquer-hardener mixture in sections uniformly thinly, approx. 100 g/sqm.
- After 2-3 h drying, apply a second roll-on coat with 120 g/sqm.
- After overnight drying, intermediate sanding with grit 120-150. Vacuum-cleaning. Then third roll-on coat with 120 g/sqm.
- The floor may be used with care after 5-6 h. Floor is fully wear-resistant after 8-10 days.

Care: For maintenance cleaning and care we recommend the use of our OLI-AQUA parquet care series (CARE, POLISH, CLEAN).

Our verbal and written recommendations for application can only provide non-binding advice. They are based on our experiences and the current state of knowledge with regard to practical use. These recommendations, however, do not release the user from the obligation to test the suitability of the product for the intended purpose and application himself. This statement supersedes all previous versions. Last update: 13.07.2015 / AS





OLI-AQUA TOP 51.20 I 2K Lakier parkietowy

WODOROZCIEŃCZALNY 2K LAKIER PARKIETOWY DO PODŁÓG I PARKIETÓW SPORTOWYCH O WYJĄTKOWO WYSOKICH WYMAGANIACH.

OLI-AQUA TOP 51.20 I 2K Lakier parkietowy jest lakierem wodnym 2-składnikowym premium do wyjątkowo mocno obciążonych podłóg drewnianych i parkietów, co przede wszystkim klasyfikuje go do stosowania w sektorze publicznym i handlowym. Lakier spełnia normę EN 14904 i może być stosowany na podłogi sportowe w całej Europie. Posiada również często wymaganą w dokumentacji przetargowej klasę ochrony pożarowej: trudnopalny zgodnie z normą EN 13501-1 C_{fi} - s1. Na życzenie możliwe są dodatkowe opcje fabryczne antypoślizgowość zgodnie z R9 i R10. OLI-AQUA TOP jest idealnym lakierem nawierzchniowym do uzyskiwania różnych efektów za pomocą kolorów OLI-NATURA Projektöl, OLI-NATURA HS Coloröl, OLI-NATURA Vintage i OLI-NATURA Antique.

Wypełnione normy/badania:

- Giskode W2/DD+
- odpowiada wytycznym Decopaint
- Z-157.10-15 (produkt budowlany sprawdzony na emisję zgodnie z zasadami DIBt)
- DIN EN 71-3 (bezpieczeństwo zabawek)
- DIN 53160 (odporność na ślinę i pot)
- DIN 68861 T1 B, C (odporność chemiczna)
- DIN 68861 T4 (odporność na zarysowania)
- EN 14804 (współczynnik tarcia na podłogach sportowych)
- EN 13501-1 C_{fi} - s1
- wolny od NMP i NEP

Kod handlowy: mat (A02797), półmat (A00706), wysoki połysk tylko na zamówienie (A00727)

Wielkość opakowań: 5 litrów

Baza surowcowa: wysokiej jakości dyspersja PU

Utwardzacz: OLI-AQUA Härter 13.2 (A00699), * OLI-AQUA Härter 13.1 (A00707) do ultramatu (A00715).

Magazynowanie: w oryginalnie zamkniętych opakowaniach 12 miesięcy. OLI-AQUA Härter 6 miesięcy.

Składowanie i transport w zakresie: od +5° C do +30° C.

Oznakowanie: oznakowanie i wskazówki bezpieczeństwa dostępne w kartach bezpieczeństwa na stronie www.oli-lacke.de

Zużycie: 3 nałożenia wałkiem, 100-120 g/m² na warstwę (8-10 m²/l)

Narzędzia: wałek do lakierów wodnych Micromeister

Uwagi przy stosowaniu:

- Optymalne warunki stosowania produktu przy temp. +20° C i 50% wilgotności wzgl. powietrza.
- Nie stosować przy temperaturze podłoża poniżej +15° C.
- Materiał stosować przy temperaturze pokojowej i przed użyciem dobrze wymieszać!
- OLI-AQUA TOP 51.20 przed użyciem wymieszać intensywnie w proporcji 10 : 1 z utwardzaczem OLI-AQUA Härter - 13.1/13.2. Następnie odczekać 10 minut przed dalszym postępowaniem. Żywotność mieszaniny wynosi 3 godziny. Pozostałe resztki materiału nie nadają się do ponownego wykorzystania.
- Materiału nie należy wylewać bezpośrednio na podłogę lecz pobierać z pojemnika.
- Przed zastosowaniem na gatunkach egzotycznych należy koniecznie skonsultować się z technikiem.
- Międzyszlif operacyjny jest konieczny gdy czas schnięcia przekroczy 12 godzin.
- Na gatunkach problematycznych jak buk, klon lub jesion lakieru nie nanosić szpachlą lecz wałkiem!
- Po szlifowaniu międzyoperacyjnym lakierować jeszcze tego samego dnia.

Przygotowanie podłoża:

- Stopniowane szlifowanie drewna granulacją 80/100/120. Im drobniejszy szlif tym gładsza powierzchnia drewna.
- Powierzchnia powinna być sucha, gruntownie oczyszczona, bez śladów olejów, wosków, smarów, silikonu i pyłu szlifierskiego.
- W celu zminimalizowania sklejanego krawędzi, zagruntować podłoże stosując OLI-AQUA Grund 15.81.
- Przy renowacji starego parkietu i na podłogach krytycznych zalecamy w celu izolacyjnym i poprawy przyczepności nałożenie dodatkowo OLI-Universalgrund 1.50.

Zalecana technologia:

- Mieszaninę lakier/utwardzacz nanieść cienko i równomiernie wałkiem ok. 100g/m².
- Po 2-3 godzinach schnięcia nanieść wałkiem drugą warstwę ok. 120g/m².
- Po schnięciu przez noc przeprowadzić szlifowanie międzywarstwowe granulacją 120 -150. Odpylić i nanieść wałkiem 3 warstwę ok. 120g/m².
- Ostrożnie na podłogę można wchodzić po 5-6 godz. Pełne użytkowanie po 8-10 dniach.

Pielęgnacja: Do regularnego czyszczenia i pielęgnacji polecamy nasze produkty do pielęgnacji parkietu serii OLI-AQUA (CARE, POLISH,CLEAN).

Nasze pisemne i ustne zalecenia techniczne dotyczące zastosowania, które przekazujemy użytkownikowi w celach promocyjnych powstały na podstawie naszych doświadczeń według najlepszej wiedzy, zgodnie z dotychczasowym naukowym i praktycznym stanem wiedzy. Nie są jednak one wiążące i nie zwalniają kupującego do sprawdzenia naszych produktów na własną odpowiedzialność pod względem przydatności do zastosowania w konkretnym przypadku i w danych warunkach. Stan informacji 13.07.2015 DD



Dystrybutor produktów Firmy Oli-Lacke GmbH w Polsce

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ОЛИ-АКВА TOP 51.20 I 2K Паркетный лак

ВОДОНЕРАЗБАВЛЯЕМЫЙ ДВУХКОМПОНЕНТНЫЙ ПАРКЕТНЫЙ ЛАК ДЛЯ ПАРКЕТНЫХ ПОЛОВ, ПОДВЕРГАЮЩИХСЯ ОЧЕНЬ СИЛЬНЫМ НАГРУЗКАМ, А ТАКЖЕ ДЛЯ СПОРТИВНОГО ПАРКЕТА.

ОЛИ-АКВА TOP 51.20 I 2K Паркетный лак – это двухкомпонентный водоразбавляемый паркетный лак премиум-класса для деревянных и паркетных полов, подвергающихся очень сильным и экстремальным нагрузкам. Лак разработан для коммерческих и общественных помещений. Лак прошел испытания согласно европейской норме EN 14904 и тем самым возможно его применение для отделки спортивного паркета в Европе. Также лак прошел тест на трудновоспламеняемость – сертификат согласно EN 13501-1 Cfl-s1 (трудновоспламеняемый) выдан для ОЛИ-АКВА TOP. По заказу клиентов возможно изготовление противоскользящего варианта лака согласно классам R9 или R10. ОЛИ-АКВА TOP – идеальный покрывной лак для окрашиваемого паркета (напр. ОЛИ-НАТУРА Проектным маслом, ОЛИ-НАТУРА Цветным маслом HS, ОЛИ-НАТУРА Vintage и ОЛИ-НАТУРА Antique.)

Отвечает требованиям норм:

- DECOPAINТ Европейского союза
- Код ГИС W 2/DD+
- Z-157.10-15 (Допуск по эмиссиям как строительный материал согласно нормами DIBt)
- DIN 71-3 (Безопасность детских игрушек)
- DIN 53160 (стойкость к поту и слюне)
- DIN 68861 T1 B, C (хим. стойкость)
- DIN 68861 T4 (стойкость к царапанью)
- EN 14804 (коэффициент трения скольжения)
- EN 13501-1 Cfl-s1 (трудновоспламеняемость)
- Не содержит канцерогенов (НМП, НЭП)

Номер артикула: матовый (A02797), полуматовый (A00706), высокоглянцевый – по запросу (A00727)
*ультраматовый (A00715)

Упаковка: 5 литров

Хим. основа: Высококачественная полиуретановая дисперсия

Отвердитель: ОЛИ-АКВА Отвердитель 13.2 (A00699) , *ОЛИ-АКВА Отвердитель 13.1 (A00707) для ультраматового варианта (A00715).

Срок хранения: 12 мес. в закрытой оригинальной заводской упаковке, ОЛИ-АКВА Отвердители – 6 мес.. Транспортировка и хранение при T не более +30°C / не менее +5°C.

Маркировка: Маркировка и указания по безопасности – см. паспорт безопасности на www.oli-lacke.de.

Расход: 3 слоя валиком I Расход 100-120 гр/м² за один слой (8-10 м²/л)

Инструменты: мохеровый валик для водных лаков (напр. фирмы Micromeister)

Указания по применению:

- Оптимальные условия для нанесения материала - температура +20°C и влажность воздуха 50% .
- Не рекомендуется применение материала при температуре пола ниже +15°C. Нанести материал при комнатной температуре.
- Перед применением упаковку с материалом хорошо перемешать!
- ОЛИ-АКВА TOP смешивается непосредственно перед нанесением в соотношении 10:1 с ОЛИ-АКВА Отвердителями 13.1/13.2. Рабочую смесь после добавления отвердителя интенсивно перемешать, после этого оставить на 10 мин. Жизнестойкость рабочей смеси составляет 3 часа. Излишки рабочей смеси нельзя вылить в обратно в упаковку с лаком.
- Не рекомендуется вылить материал на пол до нанесения, а нанести лак небольшими участками из ведра.
- При нанесении лака на экзотические породы обязательно консультироваться с технологами производителя.
- Промежуточная шлифовка обязательна, если временной интервал между нанесением слоев превышает 12 часов.
- Нанесение лака на проблемные породы, напр. бук, клен, ясень, только валиком. Шпатлевать нельзя!
- После промежуточной шлифовки наносить лак в этот же день.

Подготовка поверхности:

- Провести тщательную ступенчатую шлифовку древесины зерном P 80/100/120. Чем тоньше шлифовка, тем меньше грубость древесины.
- Поверхность должна быть сухой и тщательно очищенной от масла, воска, жира, силикона, шлифовальной пыли и прочих загрязнений, мешающих адгезии материала.
- Для уменьшения склонности к ребросклеиванию рекомендуем предварительно грунтование ОЛИ-АКВА Грунтом 15.81.
- При восстановлении старых паркетных полов и на критических полах рекомендуем нанесение дополнительного слоя ОЛИ-Универсального грунта 1.50 валиком для усиления адгезии и изоляции нижних слоев.

Технология нанесения:

- Нанесение первого слоя рабочей смеси валиком, участками, равномерным тонким слоем, расходом 100 гр/м²
- После промежуточной сушки 2-3 часа производится нанесение второго слоя валиком, расходом ок. 120 г/м².
- После сушки на следующий день провести промежуточную шлифовку зерном P 120-150. Удалить пыль пылесосом, после этого нанесение третьего слоя валиком, расходом 120 гр./м².
- Осторожно ходить по паркету можно после 5-6 часов. Окончательная прочность лаковой пленки – после 8-10 дней!

Уход: Для чистки и регулярного качественного ухода за паркетом рекомендуем нашу серию ОЛИ-АКВА Средств по уходу за паркетом (CARE, POLISHsport, POLISH, CLEAN).

Наши технические рекомендации по применению материала в устной и письменной форме носят исключительно совещательный характер. Они основаны на нашем опыте и наших знаниях в соответствии с уровнем науки и практики на сегодняшний день. Они не освобождают покупателя и пользователя от самостоятельных испытаний нашего продукта на его пригодность для конкретной цели применения под собственную ответственность. Все ранее изданные Технические информации теряют свою силу.
Редакция: 13.07.2015 г. FR





OLI-NATURA Wood care oil

NATURAL WOOD CARE OIL FOR THE RECONDITIONING OF OILED WOOD, PARQUET AND CORK SURFACES.

OLI-NATURA Care Oil is a deeply penetrating, quick drying oil for the reconditioning and care of naturally oiled wood, parquet and cork surfaces. It is both a cleaner and care product, and gives worn-out oiled surfaces back their beauty and brilliance. Factory-oiled parquet flooring obtains an additional protection against moisture at edges and joints. Besides an unpigmented natural version, OLI-NATURA Wood Care Oil is also available in white for the reconditioning of surfaces oiled in white or grey.

Properties and test standards:

- Giscode Ö60
- Free of formaldehyde and aromatic compounds
- Without biocidal substances and preservatives

Ordering code: Nature/uncoloured (A01395), white (A01396)

Packaging: 1 l

Composition: Modified plant oils such as linseed oil; isoparaffinic hydrocarbon of pharmaceutical quality; lead-free drying agents

Shelf-life: 24 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Danger of spontaneous combustion! Clean contaminated cloths / pads immediately after use or submerge in water.
- Remove excess oil from the surface to avoid puddle formation.

Surface preparation:

- Remove coarse dirt by sweeping or vacuuming. Then, if necessary, clean with OLI-NATURA Wood Soap according to the manufacturer's specifications.

Recommendation for treatment and care:

- Shake the oil well and apply it very thinly and evenly to the surface with a cotton cloth or sprayer. Consumption is 10-20 g/sqm.
- Then polish smaller areas with a dry, lint-free cotton cloth or larger areas by machine with a white pad and rotary machine.

In case of highly worn-out surfaces, a residence time of 10 to max. 60 min. is recommended before polishing.

Our verbal and written recommendations for application can only provide non-binding advice. They are based on our experiences and the current state of knowledge with regard to practical use. These recommendations, however, do not release the user from the obligation to test the suitability of the product for the intended purpose and application himself. This statement supersedes all previous versions. Last update: 13.07.2015 / AS





OLI-NATURA Hardwax oil

OIL-WAX COMBINATION FOR THE BASIC TREATMENT OF WOOD, CORK AND OSB FLOORING AS WELL AS FOR STAIRS, DOORS AND WORKTOPS IN THE INTERIOR.

A true classic: OLI-NATURA Hardwax oil is made of vegetable oils, waxes and resins, and combines the deep impregnating effect of an oil with the surface protection of a wax. Easy application by hand and machine; two coats are necessary. Due to its proportion of wax it is polishable and slightly higher in gloss with a 'greasier' touch than purely oiled surfaces. Suitable for all applications in the interior.

Properties and test standards:

- Giscode Ö60
- EU – Decopaint Directive
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- Free of formaldehyde and aromatic compounds
- Without biocidal substances and preservatives

Ordering Code: uncoloured, silk matt (A02687), in RAL colours

Packaging: 3, 1 l

Composition: Modified plant oils and waxes, such as linseed oil, tung oil and carnauba wax; disaromatized hydrocarbons; lead-free drying agents.

Shelf-life: 12 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 2 coats | 40-50 g/sqm per coat (20-25 sqm/l), depending on the absorptivity of the surface

Tools: Mohair roller, oil brush or flat brush, white pad

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Always apply to a test area before application on veneers, and on exotic woods that are rich in active substances!
- Danger of spontaneous combustion! Clean contaminated cloths / pads immediately after use or submerge in water.
- Mix containers with different batch numbers before use to avoid colour differences.
- Remove excess oil from the surface to avoid puddle formation.

Surface preparation:

- Sand the wood surface thoroughly; start with coarse grit, final sanding for flooring with grit 100-150, for furniture with grit 150-240.
- The surface must be dry, thoroughly cleaned and free of oil, wax, grease, silicon and sanding dust.
- For parquet floors we recommend you to fill the joints with OLI-Fugenkitt joint filler solution and sanding dust before the final sanding.

Setup recommendations:

- Stir oil well. Work in sections of 5-10 sqm. Pour oil on the surface (40-50 g/sqm depending on the type of wood) and immediately distribute evenly and thinly with a brush, mohair roller, or flat brush.
- After a residence time of 20-30 minutes, work the oil in with a white pad by hand or rotary machine until the surface appears uniformly matt.
- After 6-8 hours, repeat the procedure as described above.
- Depending on the humidity and temperature, the oiled surface will be fully wear-resistant after 2-3 days. Protect it from water during this time.

After-treatment and care:

For regular maintenance cleaning we recommend OLI-NATURA Wood Soap.

Our verbal and written recommendations for application can only provide non-binding advice. They are based on our experiences and the current state of knowledge with regard to practical use. These recommendations, however, do not release the user from the obligation to test the suitability of the product for the intended purpose and application himself. This statement supersedes all previous versions. Last update: 13.07.2015 / AS





OLI-NATURA HS Hardwax oil

HIGH-SOLID OIL-WAX COMBINATION FOR THE BASIC TREATMENT OF HIGH-TRAFFIC FLOORBOARDS AND PARQUET FLOORING, WOODEN AND CORK FLOORS IN THE INTERIOR.

The evolution of a classic: containing almost no solvents, it is not only a high-solid but also a high-tech product specifically designed for machine application. Professionals appreciate HS Hardwax oil because it remains open longer than conventional hardwax oils, and since it can be padded after 90 minutes, it enables a quick treatment even of large surfaces without any problems. Due to its wax content, it is polishable and thus slightly higher in gloss compared to purely oiled surfaces.

Properties and test standards:

- Giscode Ö20
- EU – Decopaint Directive
- Z-157.10- 17 (low-emission; certified construction product in accordance with DIBt standards)
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- Free of formaldehyde and aromatic compounds
- Without biocidal substances and preservatives

Ordering Code: Nature/uncoloured (A01400)

Packaging: 3, 1 l

Composition: Natural, renewable primary products (wood oil, linseed oil, ricinus oil), lead-free drying agents, silicic acid, micronised waxes

Shelf-life: 24 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 2 coats | 20-40 g/sqm per coat (25-50 sqm/l), depending on the absorptivity of the surface

Tools: Mohair roller, oil brush or flat brush, white pad

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Always apply to a test area before application on veneers, and on exotic woods that are rich in active substances!
- Danger of spontaneous combustion! Clean contaminated cloths / pads immediately after use or submerge in water.
- Mix containers with different batch numbers before use to avoid colour differences.
- Remove excess oil from the surface to avoid puddle formation.

Surface preparation:

- Sand the wood surface thoroughly; start with coarse grit, final sanding for flooring with grit 100-150, for furniture with grit 150-240.
- The surface must be dry, thoroughly cleaned and free of oil, wax, grease, silicon and sanding dust.
- For parquet floors we recommend you to fill the joints with OLI-Fugenkitt joint filler solution and sanding dust before the final sanding.

Setup recommendations:

- Stir oil well. Work in sections of 5-10 sqm. Pour oil on the surface (20-40 g/sqm depending on the type of wood) and immediately distribute evenly and thinly with a brush, mohair roller, or flat brush.
- After a residence time of 60-90 minutes, work the oil in with a white pad by hand or rotary machine until the surface appears uniformly matt.
- After overnight drying, repeat the procedure as described above.
- Depending on the humidity and temperature, the oiled surface will be fully wear-resistant after 2-3 days. Protect it from water during this time.

After-treatment and care:

For regular maintenance cleaning we recommend OLI-NATURA Wood Soap.

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OLI-NATURA HS Professional oil

HIGH-SOLID OIL FOR THE BASIC TREATMENT OF HIGH-TRAFFIC FLOORBOARDS, PARQUET FLOORING, WOODEN AND CORK FLOORS IN THE INTERIOR.

Almost solvent-free high-solid oil with 98% solids, preferably for machine application on large parquet and wood surfaces. Designed for professional users who want to achieve maximum surface protection with just one application. The impregnated surfaces are antistatic, easy to clean, durably resistant to wear as well as extremely resistant to water and household chemicals.

Properties and test standards:

- Giscode Ö20
- EU – Decopaint Directive
- Z-157.10- 17 (low-emission; certified construction product in accordance with DIBt standards)
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- Free of formaldehyde and aromatic compounds
- Without biocidal substances and preservatives

Ordering Code: Nature/uncoloured (A01375),

Packaging: 3, 1 l

Composition: Modified plant oils such as linseed oil; lead-free drying agents.

Shelf-life: 24 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 1 coat | 20-40 g/sqm per coat (25-50 sqm/l), depending on the absorptivity of the surface

Tools: Mohair roller, oil brush or flat brush, green pad, white pad

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Always apply to a test area before application on veneers, and on exotic woods that are rich in active substances!
- Danger of spontaneous combustion! Clean contaminated cloths / pads immediately after use or submerge in water.
- Mix containers with different batch numbers before use to avoid colour differences.
- Remove excess oil from the surface to avoid puddle formation.
- As a priming oil: overcoatable with OLI-AQUA TOP 51.20 l 2c parquet floor sealer after overnight drying. Slightly roughen the surface before overcoating with a rotatory disc machine and a green pad.

Surface preparation:

- Sand the wood surface thoroughly; start with coarse grit, final sanding for flooring with grit 100-150.
- The surface must be dry, thoroughly cleaned and free of oil, wax, grease, silicon and sanding dust.
- For parquet floors we recommend you to fill the joints with OLI-Fugenkitt joint filler solution and sanding dust before the final sanding.

Setup recommendations:

- Stir oil well. Work in sections of 5-10 sqm. Pour oil on the surface (20-40 g/sqm depending on the type of wood) and immediately distribute evenly and thinly with a brush, mohair roller, or flat brush.
- After a residence time of 20-30 minutes, work the oil in with a green pad by hand or rotary machine until the surface appears uniformly matt.
- Final polish after another 4-6 hours by hand using a cotton cloth or white pad and rotary machine.
- Depending on the humidity and temperature, the oiled surface will be fully wear-resistant after 2-3 days. Protect it from water during this time.

After-treatment and care:

Use OLI-NATURA Wood Care Oil for reconditioning and care. For regular maintenance cleaning we recommend OLI-NATURA Wood Soap.

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OLI-NATURA Wood outdoor cleaner

FOR THE INTENSIVE BASIC CLEANING OF YACHT DECKS, TERRACES AND GARDEN FURNITURE

OLI-NATURA Wood Outdoor Cleaner is a soft intensive cleaner for all outdoor weathered wooden surfaces. Dirt and green growth can be etched easily without causing damage to the wood.

Properties and test standards:

- Giscode GG0

Ordering Code: A01983

Packaging: 1 l

Composition: Water; under 5 % ionic surfactants (soaps); non-ionic surfactants; aromatic substances

Shelf-life: 12 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Processing instructions:

- Do not use at temperatures below +15°C / above +35°C.
- Shake well before use!
- Do not apply in direct sunlight, as the cleaner will dry too quickly.

Surface preparation:

- Remove coarse dirt by sweeping, vacuuming or brushing off.

Recommendation for treatment and care:

- Dilute the outdoor cleaner with warm water at a ratio of 1:4 and spread it generously on the wood with a nylon brush or Scotch-Brite™ sponge.
- After a residence time of 20 minutes, remove dirt and green growth with a nylon brush or Scotch-Brite™ sponge. Repeat the treatment in case of heavily weathered wood.
- Generously rinse the surface with water, and allow to dry completely. Since the wood is slightly exhausted after the treatment, sand back fibres or rough areas with fine sand paper (grit 220).

After-treatment and care: Use OLI-NATURA Yacht & Teak Oil, if required.

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OLI-NATURA Project oil

MEDIUM-SOLID OIL FOR THE UNIVERSAL BASIC TREATMENT AND CARE OF FURNITURE SURFACES, WOODEN FLOORS, STAIRS, AND FOR WETROOMS.

OLI-NATURA Project Oil is our universal natural oil with 60% solids which was designed for an easy application also by hand. Due to its excellent auto-penetration, Project Oil is suitable for the impregnation of larger surfaces, such as parquet floors and worktops, but also for furniture and floorboards with chamfers that are normally difficult to coat or oil. One of the oil's main characteristics is its excellent protection against water without compromising the wood's important function of moisture regulation. Project Oil is available in 7 transparent and intermixable wood colours. An overcoating with the two-component OLI-AQUA TOP 51.20 parquet floor sealer is possible.

Properties and test standards:

- Giscode Ö60
- EU – Decopaint Directive
- Z-157.10- 18 (low-emission; certified construction product in accordance with DIBt standards)
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- Free of formaldehyde and aromatic compounds
- Without biocidal substances and preservatives

Ordering Code: Nature/uncoloured (A01370), Lime white (A01371), Grey (A01372), Teak (A01373), Mahogany (A01374), Walnut (A01390), Padouk (A01391), Wenge (A01392), Project oil spray nature (A02204)

Packaging: 10, 3, 1 l

Composition: Modified plant oils such as linseed oil; isoparaffinic hydrocarbon of pharmaceutical quality; lead-free drying agents.

Shelf-life: 24 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 1-2 coats | 40-50 g/sqm per coat (20-25 sqm/l), depending on the absorptivity of the surface

Tools: Mohair roller, oil brush or flat brush, green pad, white pad

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Always apply to a test area before application on veneers, and on exotic woods that are rich in active substances!
- Danger of spontaneous combustion! Clean contaminated cloths / pads immediately after use or submerge in water.
- Mix containers with different batch numbers before use to avoid colour differences.
- Remove excess oil from the surface to avoid puddle formation.
- As a priming oil: overcoatable with OLI-AQUA TOP 51.20 | 2c parquet floor sealer after overnight drying (48 hours for color oils). Slightly roughen the surface before overcoating with a rotary disc machine and a green pad.
- Application by spraying and dipping possible.
- Do not use in spray facilities together with NC lacquers.

Surface preparation:

- Sand the wood surface thoroughly; start with coarse grit, final sanding for flooring with grit 100-150, for furniture with grit 150-240.
- The surface must be dry, thoroughly cleaned and free of oil, wax, grease, silicon and sanding dust.
- For parquet floors we recommend you to fill the joints with OLI-Fugenkitt joint filler solution and sanding dust before the final sanding.

Setup recommendations:

- Stir oil well. Work in sections of 5-10 sqm. Pour oil on the surface (40-50 g/sqm depending on the type of wood) and immediately distribute evenly and thinly with a brush, mohair roller, or flat brush.
- After a residence time of 20-30 minutes, work the oil in with a green pad by hand or rotary machine until the surface appears uniformly matt.
- Final polish after another 4-6 hours by hand using a cotton cloth or white pad and rotary machine.
- Depending on the humidity and temperature, the oiled surface will be fully wear-resistant after 2-3 days. Protect it from water during this time.

After-treatment and care:

Use OLI-NATURA Wood Care Oil for reconditioning and care. For regular maintenance cleaning we recommend OLI-NATURA Wood Soap.

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OLI-NATURA Wood soap

NATURAL WOOD SOAP FOR THE MAINTENANCE CLEANING OF ALL OILED AND WAXED WOODEN, PARQUET AND CORK SURFACES.

OLI-NATURA Wood Soap is a gentle soap-based cleansing concentrate for regular wiping care of all oil and wax treated wooden and cork floors in the interior. With this soap, floors can be cleaned easily and thoroughly without causing damage to the surface.

Properties and test standards:

- Giscode GU40

Ordering Code: A00709

Packaging: 1 l

Composition: Water; 5-15% ionic surfactants (soaps); non-ionic surfactants; preservatives; aromatic substances

Shelf-life: 24 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Handling instructions:

- Optimum processing conditions are: +20°C and 50% relative humidity.
- Do not use at temperatures below +15°C.
- Apply material at room temperature and shake well before use!
- Apply material with a wide-headed mop.
- Do not leave parquet and hardwood flooring damp or wet for longer periods of time.

Surface preparation:

- Remove coarse dirt by sweeping or vacuuming.

Recommendation for treatment and care:

Dilute the wood soap at a ratio of 1:200 (50 ml to 10 l) with warm water and wipe the floor slightly damp with the solution.

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OLI-NATURA Yacht & Teak oil

WEATHERPROOF HARDWOOD OIL WITH UV PROTECTION FOR THE BASIC TREATMENT AND CARE OF YACHT DECKS, TERRACES AND GARDEN FURNITURE

OLI-NATURA Yacht & Teak Oil is a universal oil for exterior applications with a highly effective long-term UV protection especially for the weatherproof basic treatment and care of yacht decks, terraces, pool surroundings and garden furniture made of hardwood and exotic wood as well as for pressure-impregnated softwood. The oil produces a hardwearing surface and highlights the natural colour and grain of the wood. The product is easy to apply and penetrates deeply. The oil blocks UV light effectively and protects the wood from turning grey or brittle.

Properties and test standards:

- EU – Decopaint Directive
- DIN 71-3 (safety of toys)
- DIN 53160 (saliva and sweat proof)
- Free of formaldehyde and aromatic compounds
- Without biocidal substances and preservatives

Ordering Code: Nature/uncoloured (A01397), Teak (A01398), Silver grey (A01399)

Packaging: 3, 1 l

Composition: Modified plant oils such as linseed oil; isoparaffinic hydrocarbon of pharmaceutical quality; lead-free drying agents, lightfast soil and mineral pigments, micronised titan oxide.

Shelf-life: 24 months in factory sealed containers. Storage and transport temperature: below +30°C / above +5°C.

Labelling: For labelling details and safety instructions, please refer to our safety datasheet at www.oli-lacke.de.

Consumption: 1-2 coats | 40-80 g/sqm per coat (12-25 sqm/l), depending on the absorptivity of the surface

Tools: Mohair roller, oil brush or cotton cloth, white pad

Handling instructions:

- Do not use at temperatures below +15°C
- Shake well before use!
- Do not apply in damp weather or under direct sunlight.
- Danger of spontaneous combustion! Clean contaminated cloths / pads immediately after use or submerge in water.
- Mix containers with different batch numbers before use to avoid colour differences.
- Remove excess oil from the surface to avoid puddle formation.

Surface preparation:

- The wood must be clean, dry and free of grease. If the wood is heavily soiled, we recommend first cleaning with OLI-NATURA Wood Outdoor Cleaner. If necessary, sand back rising wood fibres and rough spots with fine sandpaper (grit 220).

Setup recommendations:

- Stir oil well. Work in sections of 5-10 sqm. Pour oil on the surface (40-80 g/sqm depending on the type of wood) and immediately distribute evenly and thinly in the direction of the wood grain.
- Polish with a white pad by hand after a residence time of 20-30 min.
- If the wood is highly desiccated, repeat the application as described above.
- Depending on the weather, dust-dry in 1-2 hours and fully cured in 2-3 days.

After-treatment and care:

Use OLI-NATURA Yacht & Teak Oil for reconditioning and care twice a year or as required. For maintenance cleaning we recommend OLI-NATURA Wood Outdoor Cleaner.

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