



COSWICK -

OVER 25 YEARS OF DEDICATION TO HARDWOOD FLOORING

Since 1995 Coswick has been creating premium quality hardwood floors of superb and long-lasting performance. The company gained wide manufacturing experience by operating a fully integrated production cycle from logs to ready-done prefinished hardwood flooring and became recognized all over the world. We are glad to share our experience with experts and hardwood floors owners as a system of tested products for every stage of hardwood flooring.

Coswick well-balanced formula and unique quality control system ensure highest quality of primers, adhesives, lacquers, cleaners, renovation and care products suitable for all types of hardwood flooring and protective-decorative finishes.

Coswick is dedicated to production of well balanced, high performance, eco-friendly and easy to use products. We are working to make your hardwood flooring everlasting and bringing you joy and



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- Heavy duty cleaner for hardwood floors Hardwood adhesive trowels: Profile B3, B5, B11
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 Service kit for oiled and Hardwax-oiled hardwood floors

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Heavy duty cleaner for hardwood floors

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- Renewer oil for oiled and hardwax-oiled hardwood floors Tinted oil for restoration of oiled and hardwax-oiled hardwood floors
- Waterborne wood stain

PROTECTIVE DECORATIVE COATINGS

Primer

Waterborne acrylic primer for hardwood floors COSWICK F01 PRIME

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Wood stain

Waterborne wood stain

- Sports marking (paint)
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Hardwax-oil & tinted oil for hardwood flooring





HARDWOOD FLOORS GRLUE-DOWN INSTALLATION SYSTEMS (ADHESIVE)

SOLID FLOORING INSTALLATION

- On screed with plywood base (A2 SPU, A2 PU)
- On rough floor (A1 SPU, A1 PU)

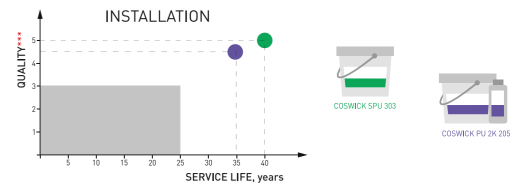
ENGINEERED FLOORING INSTALLATION

- On screed without underlay (A1 SPU, A1 PU)
- On screed with underlay (A2 SPU, A2 PU)
- On screed with underfloor heating system (A1 SPU, A1 PU)
- On rough floor (A1 SPU, A1 PU)

System	Layout	Primer, concentrate consumption	Adhesive, consumption	Underlayment
A1 SPU	hardwood floor adhesive layer	F00 Prime, 0 / 30-70 g/m ² *	SPU 303, 800-1300 g/m² **	None
A1 PU	base	F00 Prime, 30-70 g/m²	PU 2K 205, 900-1300 g/m²	INOTIE

A2 SPU	subfloor	F00 Prime, 0 / 30-70 g/m² *	SPU 303, 1600-2600 g/m² **	Cork underlay/ Polvurethane underlav/
A2 PU		F00 Prime, 30-70 g/m ²	PU 2K 205, 1800-2600 g/m ² **	,

- * if screed is not loose or dust-forming, SPU 303 does not require preliminary priming
- ** adhesive consumption vanes in accordance with the micro- and macro relief of the basee



*** - specifications relevant to the axis "QUALITY": tear strength, elasticity, ecological cleanness, ease to use.

MATERIALS FOR GLUE-DOWN HARDWOOD FLOORING INSTALLATION

- Primer concentrate Coswick F00 Prime Polyurethane primer Coswick F02 Prime

Flooring adhesives

- Elastic silane-based hardwood flooring adhesive COSWICK SPU 303 Two-component polyurethane hardwood flooring adhesive COSWICK PU 2K 205

Optional materials for installation

- Tool cleaner
- Heavy duty cleaner for hardwood floors Joint Sealer
- Hardwood adhesive trowels: Profile B3, B5, B11
- Cork underlay 2 mm Flooring underlay Coswick Basic PU AT 240 3 mm



Primer concentrate Coswick F00 PRIME

For mineral porous surfaces

PRODUCT DESCRIPTION

Primer is used to dedust and fortify porous mineral (concrete, plaster, brick, plasterboard etc.) and wooden surfaces. It is recommended to apply the primer to the base before gluing-down hardwood floor planks, along with ceramic tiles installation, fixing heat insulating slabs, papering walls and painting.

When applied, the primer penetrates deeply into the base layer pores and, when dried up, creates matrix that acts as an adhesion frame. Due to this mechanism, the primer allows to achieve:

- reinforcement of the base top layer;
- increased adhesion between surfaces and decrease in consumption of some materials (adhesives, paint, plaster, wallpapers, etc.);
- protection of the surface from the adverse impact of fungi and mold. This is particularly important when finishing walls and floors.

The primer is an eco-friendly water-based polymer dispersion with special antiseptic and antifungal additives.

Suitable for indoor and outdoor use.

APPLICATION

Important! Before using, dilute the primer concentrate in 1:3 ratio.

Remove old coatings (paint, wallpapers, dirt, etc.) if any.

Apply the primer with a brush, applicator roll or a spray gun over the base layer in conditions of air temperature between $+5^{\circ}$ C and $+30^{\circ}$ C.

Loose surfaces shall be primed twice within at least 2 hours.

Recommended consumption: 120 - 280 g/m².

Time to dry: 1 - 2 hours at T = +20 °C.

Tools cleaning: Tools are easily cleaned with water.

BENEFITS

- Increases adhesion strength of a surface with adhesives and finishing products (adhesives, paints, wallpapers, etc.);
- Smoothens an absorbing surface of the base layer improving the quality of a finish;
- Reinforces a base layer;
- · Contains antiseptic additives against mold and fungi.
- Does not contain solvents;
- Fire-and explosion-proof.

MEETS THE REQUIREMENTS OF CT6 1263-2001 STANDARD

COMPOSITION: water, acrylic dispersion, cosolvent and functional additives.

PACKING: 2.5 kg, 5 kg, 10 kg.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. Keep out of reach of children. Primer is fire- and combustible-safe and nontoxic.

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

Polyurethane primer Coswick F02 PRIME

Polyurethane resin-based primer

PRODUCT DESCRIPTION

Primer is designed to fortify porous mineral surfaces (concrete, plaster, brick, plasterboard etc.) when installing hardwood flooring with any type of adhesives.

APPLICATION

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COSWICK FOO PRIME

ГРУНТОВКА

The base shall be dry and cleaned from dust and other impurities. Remove old coatings (paint, wallpapers, dirt, etc.), if any.

Apply the primer with an applicator roll or a trowel to the base layer at air temperature between $+5^{\circ}$ C and $+30^{\circ}$ C.

Loose surfaces shall be primed twice within at least 2 hours. Flooring shall be glued not later than in 48 hours after priming. Recommended consumption: $100-150 \text{ g/m}^2$ for one layer.

Time to dry: 2 hours at t = +20 °C.

Tools cleaning: Tools are easily cleaned with acetone.

BENEFITS

- Reinforces a base layer;
- Does not contain water and solvents;
- Increases adhesion to the floor and decreases adhesive consumption.

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COSWICK COATINGS & ADHESIVES

MEETS THE REQUIREMENTS OF CTG 1263-2001 STANDARD

CONTENT: modified polyurethane prepolymer.

PACKING: 6 kg, 12 kg

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. Keep out of reach of children. Primer is fire- and combustible-safe and nontoxic. **DISPOSAL:** This material and its container must be disposed of in accordance with the requirements of legislation on

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

Coswick SPU 303

Silane modified polyurethane 1 component flooring adhesive

COSWICK SPU 303 Silane modified polyurethane 1 component flooring adhesive

APPLICATION

Adhesive is designed for installation of wood floors: solid, 2- and 3-layer engineered flooring, mosaic and uniblock flooring, industrial flooring, no profile floors, as well as Tongue and groove and Locking system profile flooring. Flooring plank thickness is not limited. Ensures reliable installation of all wood types, including exotic species. Recommended for installation of pre-finished (Lacquer, Oil or Hardwax) as well as unfinished hardwood flooring.

SUBFLOOR REQUIREMENTS

It is allowed to use the adhesive on the following bases: prepared concrete surface, cement screed, sulphate-calcium screed, ceramic tile, plywood, chipboard, rough board floor, synthetic or cork subfloors and similar bases.

Base shall be hard and even, solid, clean, dry, dedusted and degreased. Paint, fat stains and other weak coatings shall be removed.

Base surface humidity shall not exceed 4%.

BENEFITS

- Ready to use, does not require preparation or stirring;
- Can be easily leveled with a trowel, retains trowel pattern;
- Odorless, does not contain solvents;
- Highly adhesive, suitable for any base, does not require base priming;
- Fast hardening (flooring can be sanded in 12 hours);
- Moisture-resistant, provides an additional moisture barrier of the base;
- Provides perfect sound and vibration insulation;
- High shear strength, good stress compensation of solid hardwood flooring in humidity changing conditions;
- Does not lose its elastic properties in time and temperature change;
- Can be used over underfloor heating systems.

MEETS THE REQUIREMENTS OF DIN EN 14293, CTE 1621-2006, ISO 17178 STANDARD

Specifications	Value
Density	~1500 kg/m³
Hardness	~60 Shore A
Color	Beige
Consumption	800 - 1300 g/m²
Film forming time	60 min at t=20 °C
Fluidity:	Not less than 50 mm, EN 14293 Height of the glue line edge
Drying time:	
for light loads (walking)	8 hours at t= 23 °C and the relative humidity of 50 %
for sanding	12 hours at t= 23 °C and the relative humidity of 50 %
Complete drying	7 days at t= 23 °C and the relative humidity of 50 %
Use temperature	from +5 °C to +25 °C
Shear strength	~ 1,7 MPa at t= 23 °C and the relative humidity of 50 %
Tensile strength	~ 1,7 MPa at t= 23 °C and the relative humidity of 50 %
Elongation at break	~ 100 % at t= 23 °C and the relative humidity of 50 %

CONTENT: Silane modified polyurethane resin, mineral fillers, functional additives. **PACKING:** 15 kg.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. Wear suitable rubber gloves when using the adhesive. Keep out of reach of children.

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

Coswick PU 2K 205

2 component flooring adhesive

COSWICK PU 2K 205 polyurethane 2 component flooring adhesive

APPLICATION

COSWICK SPU 303

ПАРКЕТНЫЙ КЛЕЙ Adhesive is designed for installation of wood floors: solid, 2- and 3-layer engineered flooring, mosaic and uniblock flooring, industrial flooring, no profile floors, as well as Tongue and groove and Locking system profile flooring. Flooring plank thickness is not limited. Ensures reliable installation of all wood types, including exotic species. Recommended for installation of pre-finished (Lacquer, Oil or Hardwax) as well as unfinished hardwood flooring.

SUBFLOOR REQUIREMENTS

It is allowed to use the adhesive over the following bases: prepared concrete surface, cement screed, sulphate-calcium screed, ceramic tile, plywood, chipboard, rough board floor, synthetic or cork subfloors and similar bases.

Base shall be hard and even, solid, clean, dry, dedusted and degreased. Paint, fat stains and other weak coatings shall be removed.

Base surface humidity shall not exceed 4%.

BENEFITS

- Can be easily leveled with a trowel, retains trowel pattern;
- Does not contain solvents, has slight odor;
- · Highly adhesive, suitable for any base;
- Fast hardening, the flooring can be sanded in 12 hours;
- Moisture-resistant and durable, can be used with exotic wood species;
- Does not lose its elastic and strength properties in time and temperature change;
- Can be used over underfloor heating systems.

MEETS THE REQUIREMENTS OF DIN EN 14293, CTE 1621-2006, ISO 17178 STANDARD

Specifications	Value	
Density	~1500 kg/m³	
Hardness	~80 Shore A	
Color	Beige	
Consumption	900 - 1300 g/m²	
Film forming time	45 min at t= 20 °C	
Fluidity:	Not less than 50 mm, EN 14293 Height of the glue line edge	
Drying time:		
for light loads (walking)	8 hours at t= 23 °C and the relative humidity of 50 %	
for sanding	12 hours at t= 23 °C and the relative humidity of 50 %	
Complete drying	7 days at t= 23 °C and the relative humidity of 50 %	
Use temperature	from +5 °C to +25 °C	
Shear strength	~ 1,7 MPa at t= 23 °C and the relative humidity of 50 %	
Tensile strength	~ 1,7 MPa at t= 23 °C and the relative humidity of 50 %	
Elongation at break	~ 2,5% at t= 23 °C and the relative humidity of 50 %	

CONTENT: Polyurethane resin, mineral fillers, functional additives.

PACKING: Set: Component A - bucket 10 kg, Component B - bottle 1,2 kg (option 1); Component A - bucket 5 kg, Component B - bottle 0,6 kg (option 2).

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. Wear suitable rubber gloves when using the adhesive. Keep out of reach of children.

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

COSWICK 2K PU

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COSWICK COATINGS & ADHESIVES



Tool cleaner

APPLICATION

This product is designed to clean different tools:

- flooring finish tools (trowels, coating thickness gauges, scrapers, masonry and finishing trowels, grout trowels, mixer head, etc.);
- painting tools (brushes, rollers, paint and adhesive trays etc.).

Dirt removal:

- all types of adhesives, lacquers, adhesive tape, sealant, putti, lubricants, silicones, permanent marker, felt-tip pens, oil and grease stains, and others;
- fresh and dried dirt.

METHOD OF APPLICATION

Important! Ready to use, does not need to be dissolved.

1. Apply the cleaner to a lint-free napkin and soak a dirty area of the surface or a tool. Remove the dirt with a napkin few minutes later. If necessary, apply the cleaner again. 2. Apply the cleaner to the impure surface or tool. Remove the dirt with the napkin few minutes later. 3. You can clean tools by dipping them into the tool cleaner. Wipe tools clean with a dry napkin. Repeat, if necessary.

MEETS THE REQUIREMENTS OF TY BY 101040134.003-2014 STANDARD

CONTENT: Solvent.

VOLUME: 0,75 l. Quantity in a pack: 9 pcs.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. Wear suitable rubber gloves when using the adhesive. Keep out of reach of children.

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

Heavy duty cleaner for hardwood floors

APPLICATION

Product is designed to clean hardwood flooring with any finish from substantial impurities. Impurities that can be removed: heavy stains; oil stains; food stains; marks of a felt-tip pen, adhesive tape, marker, etc. It is possible to use the product to remove impurities, left by different surfaces (plastic, metal, ceramic, glass, wooden and washable wallpapers).

METHOD OF APPLICATION

Clean your hardwood flooring from dust, use a vacuum-cleaner. Apply the product to a stain on the flooring or any other surface using a spray gun or a rag. Wipe the floor or any other surface with a Coswick microfibre mop or with clean rags thoroughly removing the product. When thoroughly wiped, the flooring should stay almost dry. When the floor is dry, use a Coswick cleaner.

BENEFITS

- Ready for application, does not require preliminary preparation;
- Effective and gentle;
- Contains natural detergents;
- Attractive citrus scent.

MEETS THE REQUIREMENTS OF TY BY 101040134.003-2014 STANDARD

CONTENT: water, nonionic surfactant, perfume and functional additives.

VOLUME: 0,5 l. Quantity in a pack: 9 pcs.

SAFETY MEASURES: For intended use only. Avoid contact with mucous membranes. Keep out of reach of children. **FLAMMABLE.**

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature $+5^{\circ}$ C to $+25^{\circ}$ C. Keep container dry. Avoid direct sunlight and exposure to temperatures below $+5^{\circ}$ C.





Supporting materials for installation Trowel B3, Trowel B5, Trowel B11

APPLICATION

To apply flooring adhesives, Coswick recommends to use three types of professional trowels. Following the results of a practical research company experts chose trowel profiles recommended by TKB (German Technical Committee on adhesives) - B3, B5 and B11 with the profile width of 220 mm. Coswick trowel is a processed steel plate with a wooden handle. The plate has a neatly cut profile and an aperture to hang the trowel when stored.

Selection of a corresponding trowel profile depends upon the type and macrorelief of a base, glued surface and used adhesive.

NOTCHED TROWEL B3

It is designed to apply adhesive on even (maximal unevenness is 2 mm for 2 meters in length) and smooth surfaces (filled with putty or screed smoothed with a self-levelling floor compound; plywood or chipboard underlay). Underlay, laminate flooring and stable types of hardwood flooring can be used as a glued flooring. This trowel ensures the adhesive consumption of $800 - 1000 \, \text{g/m}^2$.

NOTCHED TROWEL B11

It allows to glue all flooring types, including large-size solid flooring and hardwood flooring planks made from exotic wood species on bases with bumps up to 4 mm for 2 meters in length. This trowel ensures the adhesive consumption of $1000 - 1300 \text{ g/m}^2$.





Joint Sealer

PRODUCT DESCRIPTION AND FIELD OF APPLICATION

JJoint Sealer for hardwood and laminate flooring is based on natural oils and wax. Protects flooring from moisture.

APPLICATION METHOD

Preparations: After the installation, it is recommended to remove stains and adhesive residues with Coswick heavy duty cleaner for hardwood floors.

Shake well before use.

Application: It is recommended to apply Coswick joint filler in a thin layer on joints using a plastic trowel. Remove the residues of filler with rags. Keep in mind that the flooring surface shall be free from the filler residues. The filler shall be applied on joints only. It is not recommended to load the flooring during the first 12 hours.

Consumption: 5 - 10 ml/m². Time to dry: 24 hours.

Tools cleaning: Tools and dry filler remains can easily be cleaned with white spirit.

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AND SAMUTH MBOS
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MEETS THE REQUIREMENTS OF TY BY 101040134.002-2014 STANDARD

CONTENT: Modified natural oil, wax, solvent.

VOLUME: 0.25

SHELF LIFE AND STORAGE\TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: Flammable! For intended use only. Avoid contact with skin and mucous membranes. To prevent the spontaneous combustion, keep the filler-soaked rags in tightly closed metal containers or under the water. Keep out of reach of children.

DISPOSAL: After use, seal the empty container and dispose of as domestic garbage.

Flooring Underlay Coswick Basic PU AT 240 3 mm

COSWICK COATINGS & ADHESIVES

APPLICATION

It is used as an intermediate layer with glue-down or floating installation method for hardwood floorins, laminate or carpet flooring installation over dry base to provide soundproof of 34 dB, heat insulation of 0,12 m^2 K/W, as well as to compensate the base microroughness up to 2,5 mm.

Description: Underlay Coswick Basic PU AT 240 provides good insulation of wide-band noise, including household impact noises. The base of this underlay is a polyurethane elastomer foam with addition of microfractions of different density. The material has good heat-insulation properties. Compensates surface microroughness. Due to the open-pore structure, it has low residual movement and high durability. The underlay is an eco-friendly material.



Safety guidelines: Exempt from labeling in accordance with the European Union regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (EC) 1907/2006.

Shelf life and storage conditions: 12 months from the manufacture date, if package is intact. Storage and transportation temperature should not be below minus 30 °C, average humidity - 40 - 60%. Avoid direct sunlight and exposure to temperatures below - 30°C. Keep away from heating devices at the distance of more than 1 m (on a long storage).

Dimensions: 3 x 1000 x 2000 mm. **Packing:** 5 sheets in reel. Area: 10 m².

BENEFITS

- Good soundproof and insulation properties;
- · Compensates the base hairline cracks;
- Minimal residual movement;
- · Eco-friendly and durable material.

Cork underlay 2 mm

APPLICATION

It is used as an intermediate layer with glue-down or floating installation method for hardwood or laminate flooring on dry base to provide the soundproo of 17 dB, heat insulation of 0,04 m² K/W, as well as to compensate base microroughness up to 1,2 mm.

Safety guidelines: Exempt from labelling in accordance with the European Union regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (EC) 1907/2006.



Shelf life and storage\transport conditions: 12 months from the manufacture date, if package is intact. Storage and transportation temperature should not be below minus 30 °C, average humidity - 40 - 60%. Avoid direct sunlight and exposure to temperatures below - 30°C. Keep away from heating devices at the distance of more than 1 m (on long storage).

Dimensions: 1,8 x 1000 x 10 000 mm. **Packing:** 1 sheet in reel. Area: 10 m^2 .

Eco-friendly product.



CLEANING AND CARE SYSTEMS (CLEANING)

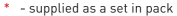
LACQUER FLOORING CARE SYSTEMS

- Essential kit of products (CH MINI)
- Custom kit of products (CH KIT)
- Consumables in a family package (CH ECON)

OIL AND HARDWAX-OILED FLOORING CARE SYSTEMS

- Essential kit of products (CS MINI)
- Custom kit of products (CS KIT)
- Consumables in a family package (CS ECON)

System	Layout	Cleaner, consumption **	Condensed cleaner, consumption **	Wear layer renovation, consumption	Accessories
CH MINI		Cleaner for lacquered hardwood floors (flask 0,5 l with trigger allows finishing 210 m²)			
CH KIT *		Cleaner for lacquered hardwood floors (flask 0,5 l with trigger allows finishing 210 m²)		Not applicable	Floor mop, replacement mop
CH ECON		Heavy duty cleaner for hardwood floors (used for the removal of heavy local impurities)	Cleaner concentrate for lacquered hardwood floors (flask 1 l with trigger allows finishing 21 000 m²)		Floor mop, replacement mop
CS MINI		Cleaner for oiled and hardwax-oiled hardwood floors (flask 0.5L with trigger allows finishing 210 m²)			
CS KIT *		Cleaner for oiled and hardwax-oiled hardwood floors (flask 0,5 l with trigger allows finishing 210 m²)			Floor mop, replacement mop
CS ECON		Heavy duty cleaner for hardwood floors (used for the removal of heavy local impurities)	Cleaner concentrate for oiled and hardwax-oiled hardwood floors (flask 1 l with trigger allows finishing 21 000 m²)	Protective wax for hardwood floors (used for rapid renovation of flooring areas; enough for several years)	Floor mop, replacement mop



^{** -} consumption is greatly varied depending on the impurities grade (kitchen - study), recommended cleaning rate is 4-7 days

HARDWOOD FLOORING CARE PRODUCTS

Daily cleaning

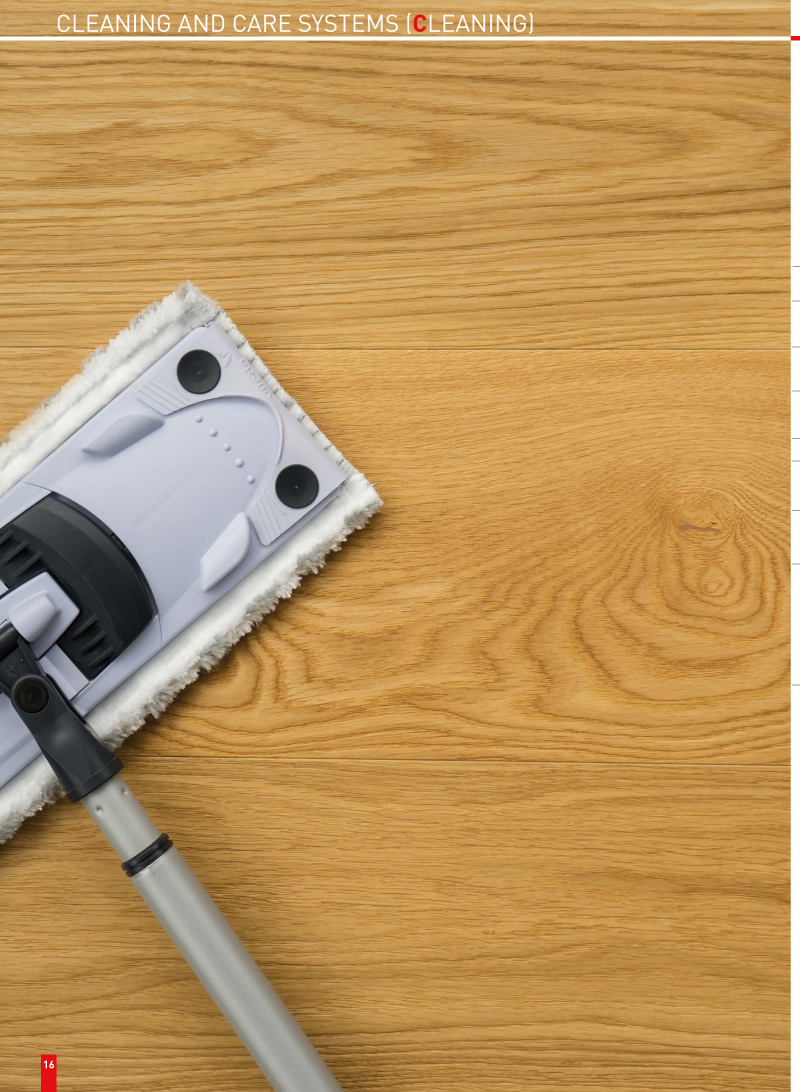
- Cleaner for lacquered hardwood floors
 Cleaner concentrate for lacquered hardwood floors
 Service kit for lacquered hardwood flooring
 Cleaner for oiled and Hardwax-oiled hardwood floors
 Cleaner concentrate for oiled and Hardwax-oiled hardwood floors
 Service kit for oiled and Hardwax-oiled hardwood flooring

Removal of heavy stains

Heavy duty cleaner for hardwood floors

Protective film renovation

- Renewer oil for oiled and Hardwax-oiled hardwood floors
- Protective wax for hardwood floors





^{*** -} UV-oil care rate - once in 3-5 years, hard wax - once in 1-2 years

Cleaner for lacquered hardwood floors

APPLICATION

Cleaner is designed for constant maintenance of hardwood and laminated flooring, UV-, waterborne or polyurethane lacquered flooring and furniture. Neutral pH ensures the minimal risk of color change, creates protective film, increases protection time of finish. Perfectly removes fat stains and dirt. Non-abrasive, does not leave stains. Has a delicate aroma. Ready to use.

METHOD OF APPLICATION

Important. Ready to use, does not need to be dissolved.

Clean the floor from dust and litter using a vacuum-cleaner. Apply the cleaner to a mop, using a spray gun. Wipe the flooring thoroughly along the blocks, using Coswick microfibre mop.

When applying the cleaner, avoid overwatering of hardwood flooring surface. When thoroughly wiped with microfibre Coswick mop a hardwood flooring should stay almost drv.

Consumption: 0,5 l to 210 m² surface.

MEETS THE REQUIREMENTS OF TY BY 101040134,003-2014 STANDARD

CONTENT: Water, nonionic surfactant, perfume and functional additives. **VOLUME:** 0,5 l. Quantity in a pack: 9 pcs.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with mucous coats. Keep out of reach of children. **DISPOSAL:** This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.



APPLICATION

Cleaner concentrate is designed to make Coswick cleaner for constant maintenance of hardwood, laminated and wooden flooring, UV-, waterborne or polyurethane lacquered flooring and furniture. Dilute the cleaner concentrate in 1:50 ratio (i.e. 10 ml for 0,5 l of water). Neutral pH ensures the minimal risk of color change, creates protective film, increases protection time of finish. Perfectly removes fat stains and dirt. Non-abrasive, does not leave stains. Has a delicate aroma.

METHOD OF APPLICATION

Important! Before using dilute as required.
Dilute the cleaner concentrate in 1:50 ratio (i.e. 10 ml for 0,5 l of water).

Clean the floor from dust and litter using a vacuum-cleaner. Apply the cleaner to a mop, using a spray gun. Wipe the flooring thoroughly along the blocks, using Coswick microfibre mop.

When applying the cleaner, avoid overwatering of hardwood flooring surface. When thoroughly wiped with microfibre Coswick mop a hardwood flooring should stay almost dry.

Consumption: 1 l to 21000 m² surface.

MEETS THE REQUIREMENTS OF TY BY 101040134,003-2014 STANDARD

CONTENT: Water, nonionic surfactant, perfume and functional additives.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with mucous membranes. Keep out of reach of children. **DISPOSAL:** This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.



Cleaner for oiled and hardwax-oiled hardwood floors

APPLICATION

Product is designed for constant maintenance of wooden and hardwood flooring, UV-oil, oil or wax finished furniture. Neutral pH ensures the minimal risk of color change, creates protective film, increases protection time of finish. Perfectly removes fat stains and dirt. Non-abrasive, does not leave stains. Has a delicate aroma. Ready to use.

METHOD OF APPLICATION

Important. Ready to use, does not have to be dissolved.

Clean the floor from dust and litter using a vacuum-cleaner. Apply the cleaner to a mop, using a spray gun. Wipe the flooring thoroughly along the blocks, using Coswick microfibre mop.

When applying the cleaner, avoid overwatering of hardwood flooring surface. When thoroughly wiped with microfibre Coswick mop a hardwood flooring should stay almost dry

Consumption: 0,5 l to 210 m² surface.

MEETS THE REQUIREMENTS OF TY BY 101040134.003-2014 STANDARD

CONTENT: Water, nonionic surfactant, perfume and functional additives.

SHELF LIFÉ, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with mucous coats. Keep out of reach of children. **DISPOSAL:** This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

Cleaner concentrate for oiled and hardwax-oiled hardwood floors

APPLICATION

Cleaner concentrate t is designed to make Coswick cleaner for the constant maintenance of hardwood and wooden flooring, and UV-oil, oil or wax finished furniture. Dilute the cleaner concentrate in 1:50 ratio (i.e. 10 ml for 0,5 l of water). Neutral pH ensures the minimal risk of color change, creates protective film, increases protection time of finish. Perfectly removes fat stains and dirt. Non-abrasive, does not leave stains.

METHOD OF APPLICATION

Important! Before using dilute as required.

Dilute the cleaner concentrate in 1:50 ratio (i.e. 10 ml for 0,5 l of water).

Clean the floor from dust and litter using a vacuum-cleaner. Apply the cleaner to a mop, using a spray gun. Wipe the flooring thoroughly along the blocks, using Coswick microfibre mop.

When applying the cleaner, avoid overwatering of the hardwood flooring surface. When thoroughly wiped with microfibre Coswick mop a hardwood flooring should stay almost dry.

Consumption: 1 l to 21000 m² surface.

MEETS THE REQUIREMENTS OF TY BY 101040134.003-2014 STANDARD

CONTENT: Water, nonionic surfactant, perfume and functional additives.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with mucous membranes. Keep out of reach of children **DISPOSAL:** This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.



COSWICK COATINGS & ADHESIVES



МАСЛО

Coswick service kit

APPLICATION

Designed to maintain lacquered, oiled and hardwax-oiled hardwood flooring.

Replacement Mop:

- perfectly gathers dust;
- absorbs moisture;
- has a long service life:
- suitable for machine wash.

Ready-to-use cleaner:

- for periodic cleaning of hardwood flooring;
- perfectly removes fat stains and dirt;
- supplied for lacquered, oiled and hardwax-oiled flooring;
- non-abrasive, does not leave stains;
- has a delicate aroma.



Heavy duty cleaner for hardwood floors

APPLICATION

Cleaner is designed to clean hardwood flooring with any finish from substantive

Impurities that can be removed: heavy stains; oil stains; wine, coffee, tea and other food stains; marks of a felt-tip pen, adhesive tape, marker, etc.

It is possible to use the product to remove impurities, if any, from different surfaces (plastic, metal, ceramic, glass, wooden and washable wallpapers).

METHOD OF APPLICATION

Important: Ready to use, does not have to be dissolved.

Avoid the overwatering of hardwood flooring!

Clean hardwood floors from dust and litter using a vacuum-cleaner. Apply the product to the stain on the floor or any other surface using a spray gun or a rag. Wipe the floor or any other prepared surface with a "Coswick" microfibre mop or with clean rags thoroughly removing the product. When thoroughly wiped with "Coswick" microfibre mop, the flooring should stay almost dry. When the floor is dry, finish the flooring with Coswick cleaner for hardwood floors

MEETS THE REQUIREMENTS OF TY BY 101040134,003-2014 STANDARD

CONTENT: water, nonionic surfactant, perfume and functional additives.

VOLUME: 0.5 l. Quantity in a pack: 9 pcs.

SAFETY MEASURES: Flammable! For intended use only. Avoid contact with mucous membranes. Keep out of reach of

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 24 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.



Renewer oils for oiled and hardwax-oiled hardwood floors

APPLICATION

Renewer Oil for oiled and hardwax-oiled floors is developed specifically for periodic renovation of hardwood flooring, furniture, stairs, wall panels finished with any oil-containing finishes (natural oils, hardwax-oil, UV-oil) and restoration of protective

METHOD OF APPLICATION

Important: Ready to use, does not have to be dissolved.

Clean the floor from dust and litter using a vacuum-cleaner. Clean the floor with oil and hard wax- oil covered flooring cleaner and leave until completely dry. Stir the oil jar thoroughly.

Manual application: Apply the oil to a renovated flooring surface with a resin trowel. When applied, rub the oil with clean, non-colored rags, remove the oil excess with rags to avoid heavy stains and influxes.

Mechanical application: Apply the oil to a renovated flooring surface with a resin trowel.

It is recommended to use a single-disk white pad buffing machine. Rub the floor using a buffing machine.

Oil consumption: 5 - 10 ml/m² of flooring surface.

Drying time: 24 hours in ventilated room. Time before using floor is not less than 48 hours. Maximal protective characteristics are available in a week.

MEETS THE REQUIREMENTS OF TY BY 101040134,002-2014 STANDARD

CONTENT: Natural oil, wax, desiccants, solvent.

GLOSS: Silk, Ultra matte

VOLUME: 0,75 l. Quantity in a pack: 9 pcs.

SHELF LIFÉ, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures

SAFETY REQUIREMENTS: Flammable! Avoid contact with mucous membranes. Wear suitable rubber gloves when using the oil. If underventilated, use a respiratory protection. Avoid release to the environment. Do not inhale oil fumes. For intended use only. Keep out of reach of children. Dry film is safe and non-toxic.

Protective wax for hardwood floors

Protective wax for oiled and hardwax-oiled floors renovation is developed for regular and periodic renovation of hardwood flooring with any oil-containing finishes (natural oils, hardwax-oil, UV-oil).

METHOD OF APPLICATION

Important! Ready to use, does not have to be dissolved.

Clean the floor from dust and litter using a vacuum-cleaner. Clean the floor with oil and hard wax-oil covered flooring cleaner and leave until completely dry. Stir the wax jar thoroughly. Apply the wax to a renovated flooring surface with clean rags.

Manual application: When applied, rub the wax with clean, non-colored rags, remove the wax excess with rags to avoid heavy stains and influxes.

Mechanical application: It is recommended to use a single-disk white pad buffing machine. Rub the floor using a buffing machine.

Wax consumption: 5 - 10 ml/m² of surface.

MEETS THE REQUIREMENTS OF TY BY 101040134.002-2014 STANDARD

CONTENT: Natural waxes, aliphatic hydrocarbons.

VOLUME: 0,75 l. Quantity in a pack: 9 pcs

SHELF LIFÉ, STORAGE ÁND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: Flammable! Avoid contact with mucous membranes. Wear suitable gloves when using wax for hardwood flooring protection. If underventilated, wear respiration protective equipment. Avoid release to the environment. Do not inhale wax fumes. For intended use only. Keep out of reach of children. Dry film is safe and non-toxic.







Protective layer

LOCAL REPAIR AND RENOVATION SYSTEMS (RENOVATION)

LACQUERED FLOORING REPAIR SYSTEMS

- Scratches and small dents renovation (RH SCRATCH)
- Renovation of small wear areas with partial removal of finish (RH WEAR)
- Renovation of damaged areas in size of a single board (RH AREA)

OILED AND HARDWAX-OILED FLOORING REPAIR SYSTEMS

Scratches and small dents renovation (RS SCRATCH)

Filling

- Renovation of small wear areas with partial removal of finish (RS WEAR)
- Renovation of damaged areas in size of a single board (RS AREA)

RH SCRATCH	7-4	Wax filler (color-matching)				
RH WEAR			Wood stain	Repair kit Profi		
RH AREA		Color-matching flooring board (removal of a damaged board and its replacement with a new one)				
RS SCRATCH		Wax filler (color-matching)		Protective wax for hardwood floors		
RS WEAR		Wax filler (color-matching)	Tinted oil for restoration of oiled and hardwax-oiled hardwood floors/ Waterborne wood stain	Renovation oil for oiled and hardwax-oiled hardwood floors		
RS AREA		Repair kit Profi/ Color-matching flooring board	Tinted oil for restoration of oiled and hardwax-oiled hardwood floors/ Waterborne wood stain	Renovation oil for oiled and hardwax-oiled hardwood floors		

Tone

LOCAL REPAIR AND RENOVATION PRODUCTS

Layout

- Tinted oil for restoration of oiled and hardwax-oiled hardwood floors Wax filler

System

- Repair kit Profi Renewer oil for oiled and hardwax-oiled hardwood floors
- Protective wax for hardwood floors
- Waterborne wood stain





Wax filler

APPLICATION

Wax filler is designed to quickly remove any mechanical damage and other small surface defects that appear during manufacturing, storage and transportation of flooring, as well as for renovation of small knots on wooden planks.

Wax fillers may be used on lacquer, enamel, oil or wax covered surfaces, as well as on PVC-finished surfaces.

Supplied in different shades (90 Colors).

Packing: 1 pcs.



Repair Kit Profi

APPLICATION

Renovation kit is a full set of tools designed to perform the complete and professional renovation of minor flaws, scratches and other defects that appear during the hardwood flooring lifetime.

KIT COMPOSITION

- 22 bars of hard wax in different wood shades;
- 1 non-abrasive plastic trowel to work with renovation wax;
- 1 wax melter (battery power supply), two AA batteries included;
- 1 concealer stick with brush to seal and protect the restored area;
- 1 sponge to polish the restored area.



Wood stain

APPLICATION

Wood stain is designed to tone insignificant wooden surfaces: furniture, stairs, tabletops and other wooden items. It can be used to renovate small wear areas, minor

METHOD OF APPLICATION

Important! Ready to use, does not have to be dissolved.

Before use, stir thoroughly. Wood stain shall be applied to the preliminary sanded surface. Apply wood stain with brush, rags, applicator roll, disperse it or dip the element to be coated. To strengthen the shade, repeat the steps 2 - 3 times. **Time between applications:** 15 min.

Wood stain consumption: 30 - 50 ml/m² of surface.

Once the wood stain is dry, the wood surface shall be protected with any lacquer-and-paint product.

MEETS THE REQUIREMENTS OF TY BY 101040134.002-2014 STANDARD

CONTENT: Pigments, isopropanol, methoxypropanol.

VOLUME: 0,75 l. Quantity in a pack: 9 pcs. **SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS:** 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures

SAFETY REQUIREMENTS: Flammable! For intended use only. Avoid contact with mucous membranes. Wear suitable rubber gloves when using the wood stain. Keep out of reach of children.

DISPOSAL: Dispose of the preliminary water-soaked rags with wood stain remains in a tightly closed container.

Protective wax for hardwood floors

Protective wax for oiled and hardwax-oiled floors renovation is developed for regular and periodic renovation of hardwood flooring finished with any oil-containing finishes (natural oils, hardwax-oil, UV-oil).





Waterborne wood stain

APPLICATION

Coswick wood stain is a specially developed aqueous composition of urethane polymers and micronized pigments.

Wood stain is designed to tone insignificant wooden surfaces: wooden and hardwood floors, furniture, stairs, tabletops and other wooden items.

METHOD OF APPLICATION

Preliminary works:

Clean the surface from dust and impurities, make sure there are no spots of oil or wax to avoid finish defects. Sand the surface with an abrasive material with grit of 120 -

It is recommended to provide the following climatic conditions: Temperature +18 °C to +25 °C, Relative air humidity 40 - 60 %.

Application. Attention! Before use, stir thoroughly.

It is recommended to preliminary test the stain on a small part of sanded surface in order to see the actual finish color.

Manual application: Apply the stain to the surface with a resin trowel. When applied, rub the stain with clean, non-colored rags, remove the excess with rags to avoid heavy

Mechanical application: Apply the stain to the surface with a resin trowel. It is recommended to use a single-disk white pad buffing machine. Rub the floor using the

Hard to reach places of the surface (Corners, joints, bevels) should be stained not later than 25 minutes after main application using rags or fine brush.

Once the wood stain is dry, a wood surface shall be protected with any lacquer-and-paint product. It is recommended to use Coswick care products for lacquered hardwood floors.

Consumption: 30 - 40 gr/m² for each layer.

Time to dry: 4 - hours for one layer application. When two layers are applied: drying time of first layer is - 1 hour, second layer - 6 hours.

BENEFITS

- Easy to use:
- Waterborne;
- Minimizes grain raising;
- Smooth and even application.

MEETS THE REQUIREMENTS OF TY BY 101040134,004-2015

CONTENT: Water, polyurethane dispersion, pigments, functional additives. PACKING: 1 kg.

SHELF LIFE, STORAGE CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C. SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. Keep out of reach of children. Use rubber gloves.

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.





Renewer oils for oiled and hardwax-oiled hardwood floors

APPLICATION

Renewer oil for oiled and hardwax-oiled hardwood floors is developed specifically for periodic renovation of hardwood flooring, furniture, stairs, wall panels finished with any oil-containing finishes (natural oils, hardwax-oil, UV-oil) and restoration of protective properties.

METHOD OF APPLICATION

Important! Ready to use, does not have to be dissolved.

Clean the floor from dust and litter using a vacuum-cleaner. Clean the floor with the oil and hard wax-covered flooring cleaner and leave until completely dry. Stir the oil jar

Manual application: Apply the oil to the renovated flooring surface with a resin trowel. When applied, rub the oil with clean, non-colored rags, remove the oil excess with rags to avoid heavy stains and influxes.

Mechanical application: Apply the oil to the renovated flooring surface with a resin trowel. It is recommended to use a single-disk white pad buffing machine. Rub the floor using the buffing machine.

Oil consumption: 5 - 10 ml/m² of flooring surface.

Time to dry: 24 hours in ventilated room. Time before using floors is not less than 48 hours. Maximal protective characteristics are available in a week.

Tools cleaning: Tools and dry oil remains can easily be cleaned with white spirit.

MEETS THE REQUIREMENTS OF TY BY 101040134.002-2014 STANDARD

CONTENT: Natural oil, wax, desiccants, solvent.

GLOSS: Silk, Ultra matte

VOLUME: 0,75 l. Quantity in a pack: 9 pcs. **SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS:** 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C. SAFETY REQUIREMENTS: Flammable! Avoid contact with mucous membranes. Wear suitable rubber gloves when using the oil. If underventilated, use a respiratory protection. Avoid release to the environment. Do not inhale oil fumes. For intended use only. Keep out of reach of children. Dry film is safe and non-toxic.

DISPOSAL: Dispose of the preliminary water-soaked rags with oil remains in a tightly closed container.

Tinted oil for restoration of oiled and hardwax-oiled hardwood floors

FIELD OF APPLICATION

Tinted oil for restoration of oiled and hardwax-oiled hardwood floors is developed specifically for renovation of the wear layer of wooden surfaces (hardwood flooring, furniture, stairs, wall panels) finished with any oil-containing finishes (natural oils, hardwax-oil, UV-oil).

METHOD OF APPLICATION

Important! Ready to use, does not have to be dissolved.

Clean the floor from dust and litter using a vacuum-cleaner. Clean the floor with the oil and hard wax-covered flooring cleaner and leave until completely dry. Stir the oil jar thoroughly.

Manual grinding: Apply the oil to the renovated flooring surface with a resin trowel. When applied, rub the oil with clean, non-colored rags, remove the oil excess with rags to avoid heavy stains and beads.

Mechanical grinding: Apply the oil to the renovated flooring surface with a resin trowel. It is recommended to use a single-disk white pad buffing machine. Rub the floor using the buffing machine.

Oil consumption: 5 - 10 ml/m² of flooring surface.

Time to dry: 24 hours in ventilated room. Time before using floors is not less than 48 hours. Maximal protective characteristics are available in a week.

Tools cleaning: Tools and dry oil remains can easily be cleaned with white spirit.

MEETS THE REQUIREMENTS OF TY BY 101040134,002-2014 STANDARD

CONTENT: Natural oil, wax, desiccants, solvent, pigments.

VOLUME: 0,75 l. Quantity in a pack: 9 pcs.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C. SAFETY REQUIREMENTS: Avoid contact with mucous membranes. Wear suitable rubber gloves when using the oil. If underventilated, use a respiratory protection. Avoid release to the environment. Do not inhale oil fumes. For intended use only. Keep out of reach of children. Dry film is safe and non-toxic.

DISPOSAL: Dispose of the preliminary water-soaked rags with oil remains in the tightly closed container.







SYSTEMS FOR APPLICATION OF NEW (COMPLETE REPLACEMENT OF OLD) PROTECTIVE-DECORATIVE FINISHES (PROTECTIVE)

SYSTEMS FOR APPLICATION OF PROTECTIVE DECORATIVE LACQUER FINISHES

- Application of lacquer finish rated for an ordinary load (PH HOME)
 Application of lacquer finish rated for an augmented load (PH HALL)
 Application of lacquer finish rated for public places (PH HIGH TRAFFIC)
 Application of lacquer finish rated for sports halls in accordance with EN 14904 (PH SPORT)

SYSTEMS FOR APPLICATION OF PROTECTIVE DECORATIVE OIL-WAX FINISHES

- Application of colorless oil-wax finish (**PS COLORLESS**) Application of tinted oil-wax finish (**PS COLOR**)

System	Layout	Primer, consumption*	Toner/ marking paint	Finish, consumption
PH HIGH TRAFFIC	_	F01 Prime, 100 - 120 g/m ²	Wood stain, 30 - 40 g/m²	F31 High Traffic & Sport, 100 - 120 g/m² (consumption for one layer**)
PH SPORT		F01 Prime, 100 - 120 g/m ²	Water-based polyurethane acrylic sports line marking Paint Coswick P71 Sport Marking (3 kg for a single full-size marking)	F31 High Traffic & Sport, 100 - 120 g/m ² (consumption for one layer**)
			2K polyurethane sports line marking Paint Coswick P72 Sport Marking (3 kg for a single full-size marking)	

COLORLESS

PS COLOR



Hardwax-Oil for hardwood floors, 15 - 30 ml/m² (consumption for one layer**) Tinted oil for hardwood floors,

15 - 30 ml/m² (consumption for one layer)

Hardwax-Oil for hardwood floors, 15 - 30 ml/m² (consumption for one layer**)

- one layer is enough
- ** it is recommended to apply two or three layers (if using under stressful conditions)

PROTECTIVE DECORATIVE COATINGS

Waterborne acrylic primer for hardwood floors COSWICK F01 PRIME

Water-based lacquer for hardwood floors

Waterborne two-component polyurethane lacquer for hardwood floors COSWICK F31 High Traffic&Sport

Wood stain

Waterborne wood stain

Sports marking (paint)

- Polyurethane-acrylic sports marking paint COSWICK P71 Sport Marking (4 colors) 2K polyurethane sports line marking Paint Coswick P72 Sport Marking (4 colors)

- Hardwax-Oil for hardwood floors
- Tinted oil for hardwood floors (6 colors)

Waterbased acrylic Primer for hardwood floors
Coswick F01 PRIME

APPLICATION

Primer is used indoors as a first layer to finish hardwood flooring, cork and plank floors made from any wood species, improving adhesion characteristics and smoothing the surface. To finish following layers, any Coswick lacquer, as well as water-based hardwood flooring lacquers from other manufacturers may be used.

METHOD OF APPLICATION

Preliminary works: Clean the surface from dust and impurities, make sure there are no spots of oil or wax to avoid finish defects. Sand the surface with an abrasive material with grit of 120 - 150.

It is recommended to provide the following climatic conditions: temperature from $+18\,^{\circ}\text{C}$ to $+25\,^{\circ}\text{C}$, relative air humidity $40\,^{\circ}$ 60 %. High temperature and low humidity cut the primer drying time, while low temperature with high humidity increases it. Lowest prime application temperature is $+15\,^{\circ}\text{C}$.

Important! Shake before use.

Application: Primer can be applied with an applicator roll for water-based materials, brush or trowel. It is recommended to use a trowel for wide-pore wood species. Apply the primer to the surface in uniform layer, avoiding the separate primer pile-ups.

When dry, carry out the preliminary filing of the floor surface using the abrasive with grit of 150 and remove the dust. To achieve the best result, it is recommended to sand all intermediary layers.

Recommended consumption: 100 - 120 g/m² when using applicator roll.

Time to dry: Readiness to sand/apply a new layer - 1 hour.

Tools cleaning: Tools are easily cleaned with water. Remains of dry primer can be removed with acetone.

BENEFITS

- Compatible with all water-based hardwood flooring lacquers;
- Smooths the surface of the base layer and improves adhesive characteristics increasing quality of the following decorative finish;
- Fast-dry water-borne composition without solvents;
- Odourless;
- Non-toxic;
- Fire- and explosion-proof.

MEETS THE REQUIREMENTS OF TY BY 101040134.004-2015 STANDARD

CONTENT: Acrylic dispersion, cosolvent and functional additives.

PACKING: 10 kg.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. When working with primes that contain small amounts of hazardous substances, follow general safety measures. Keep out of reach of children.

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

Waterborne polyurethane 2K finish for hardwood floors Coswick F31 High Traffic & Sport

COSWICK COATINGS & ADHESIVES

APPLICATION

ITOBKA

ГРУНТОВКА

Lacquer is used to finish hardwood, cork and plank flooring from any wood species, as well as indoors facilities with a high exploitation rate, gyms and public places.

METHOD OF APPLICATION

Preliminary works: Clean the surface from dust and impurities, make sure there are no spots of oil or wax to avoid finish defects. Sand the surface with an abrasive material with grit of 120 - 150. It is recommended to provide the following climatic conditions: temperature from +18 °C to +25 °C, relative air humidity 40 - 60 %. High temperature and low humidity cut the lacquer drying time, while the low temperature with high humidity increases it, thus increasing the risk of finish defects. Lowest lacquer application temperature is +15 °C. **Shake well before use, add a hardening compound at the ratio of 9:1, stir by shaking thoroughly for 1 minute and insert the filter.** The mixture is suitable for application within 4 hours. Lacquer can be applied with an applicator roll for waterborne materials or with brush. Apply the lacquer evenly to avoid pile-ups of lacquer.



Application: To achieve even surface and improve adhesion it is recommended to use the flooring primer "Coswick F01 Prime"

When the first layer is dry, carry out the preliminary filing of the floor surface using abrasive with grit of 150 and remove the dust. To achieve the best result, it is recommended to sand all intermediary layers.

Recommended quantity of lacquer layers:

When using primer: One layer of primer "Coswick F01 Prime" and two layers of lacquer "Coswick F31 High Traffic & Sport".

When applying the lacquer without primer: Three layers of lacquer «Coswick F31 High Traffic & Sport».

Consumption: 100 - 120 g/m² for every layer.

Time to dry: Readiness to sand/apply a new layer - 2 - 4 hours. Light load - 24 hours. Full load - 7 days. It is recommended not to put any carpets or furniture, or use any detergents for the first 7 days.

Tools cleaning: Tools are easily cleaned with water. Remains of dry lacquer can be removed with acetone.

BENEFITS

- · Highly resistant to wear, sanding and scratches;
- High chemical resistance to domestic pollutants;
- Waterborne, without solvents;
- Fire- and explosion-proof.

MEETS THE REQUIREMENTS OF TY BY 101040134,004-2015 STANDARD

CONTENT: Polyurethane dispersion, coalescent, water and functional additives.

GLARE: Matte, eggshell.

PACKING: Set of two components: (option 1) component A - 9 kg, component B - 1 kg;

(option 2) component A - 4,5 kg, component B - 0,5 kg.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

SAFETY REQUIREMENTS: Avoid contact with skin and mucous membranes. Keep out of reach of children. DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.

Waterborne wood stain

APPLICATION

Coswick wood stain is a specially developed aqueous composition of urethane polymers and micronized pigments.

Wood stain is designed to tone insignificant wooden surfaces: wooden and hardwood floors, furniture, stairs, tabletops and other wooden items.

METHOD OF APPLICATION

Preliminary works:

Clean the surface from dust and impurities, make sure there are no spots of oil or wax to avoid finish defects. Sand the surface with an abrasive material with grit of 120 - 150.

It is recommended to provide the following climatic conditions: Temperature $+18\,^{\circ}\text{C}$ to $+25\,^{\circ}\text{C}$, Relative air humidity 40 - $60\,^{\circ}\text{M}$.

Application. Attention! Before use, stir thoroughly.

It is recommended to preliminary test the stain on a small part of sanded surface in order to see the actual finish color.

Manual application: Apply the stain to the surface with a resin trowel. When applied, rub the stain with clean, non-colored rags, remove the excess with rags to avoid heavy stains.

Mechanical application: Apply the stain to the surface with a resin trowel. It is recommended to use a single-disk white pad buffing machine. Rub the floor using the buffing machine.

Hard to reach places of the surface (Corners, joints, bevels) should be stained not later than 25 minutes after main application using rags or fine brush.

Once the wood stain is dry, a wood surface shall be protected with any lacquer-and-paint product. It is recommended to use Coswick care products for lacquered hardwood floors.

Consumption: 30 - 40 gr/m² for each layer.

Time to dry: 4 - hours for one layer application. When two layers are applied: drying time of first layer is -1 hour, second layer -6 hours.

BENEFITS

- Easy to use;
- Waterborne;
- Minimizes grain raising:
- Smooth and even application.

MEETS THE REQUIREMENTS OF TY BY 101040134,004-2015

CONTENT: Water, polyurethane dispersion, pigments, functional additives. **PACKING:** 1 kg.

SHELF LIFE, STORAGE CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C. SAFETY REQUIREMENTS: For intended use only. Avoid contact with skin and mucous membranes. Keep out of reach of children. Use rubber gloves.

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.



Waterborne polyurethane acrylic sports COSMICK COATINGS & ADHESIVES line marking paint Coswick P71 Sport Marking

APPLICATION

The paint is used to draw lines, marks, zones on sports unfinished hardwood floors. **To be used indoors.**

METHOD OF APPLICATION

Preliminary works: Clean the surface from dust and impurities. Degrease the surface. Sand the surface with an abrasive material with grit of 150 - 180. To achieve even surface and improve adhesion it is recommended to use the flooring primer "Coswick F01 PRIME". Once the primer is dry, sand the surface with an abrasive with grit of 150 - 180. Remove the dust.

Stir the paint before use.

Application: Apply with an applicator roll. Distribute evenly, avoid paint runs. Zones and lines shall be painted following the adhesive tape pattern on the floor. Once completed, remove the adhesive tape. Apply the lacquer Coswick F31 HIGH TRAFFIC & SPORT on surface. Distribute evenly, avoid lacquer pile-ups. Sand the layers.

Recommended sports system: One layer of primer "Coswick F01 Prime"; one or two layers of paint "Coswick P71 Sport Marking"; one or two layers of lacquer "Coswick F31 High Traffic & Sport".

Consumption: 100 - 160 g/m² for every layer.

Time to dry: After the lines have been painted: 1 - 2 hours.

After the zones have been painted: 3 - 4 hours.

BENEFITS

- High wear resistance;
- Odourless:
- Does not contain organic solvents;
- Fire-and explosion-proof.

MEETS THE REQUIREMENTS OF TY BY 101040134.004-2015 AND DIN 18032-2, EN 14904 STANDARDS

CONTANT: Polyurethane-acrylic dispersion, cosolvent, water, pigments and functional additives PACKING: 1 kg. 3 kg.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.

2K polyurethane sports line marking paint **Coswick P72 Sport Marking**

APPLICATION

The paint is used to draw marking lines, zone limiting lines on sports wooden floors finished with UV-cured polyurethane-acrylic finishes or organic solvent based lacquers.

METHOD OF APPLICATION

Preliminary works: Clean the surface from dust and impurities. Degrease the surface. Stir before use, add a hardening compound at the ratio of 2:1 and stir by shaking thoroughly for 1 minute. The mixture is suitable for application within 3 hours. If necessary, dilute the paint with Coswick solvent. Apply the paint evenly to avoid the separate pile-ups of lacquer. Zones and lines shall be marked using the special tape-measure Coswick. Immediately after the paint was applied, remove the tape measure.

Consumption: 100 - 160 g/m² for every layer.

BENEFITS

· Highly resistant to wear, sanding and scratches.

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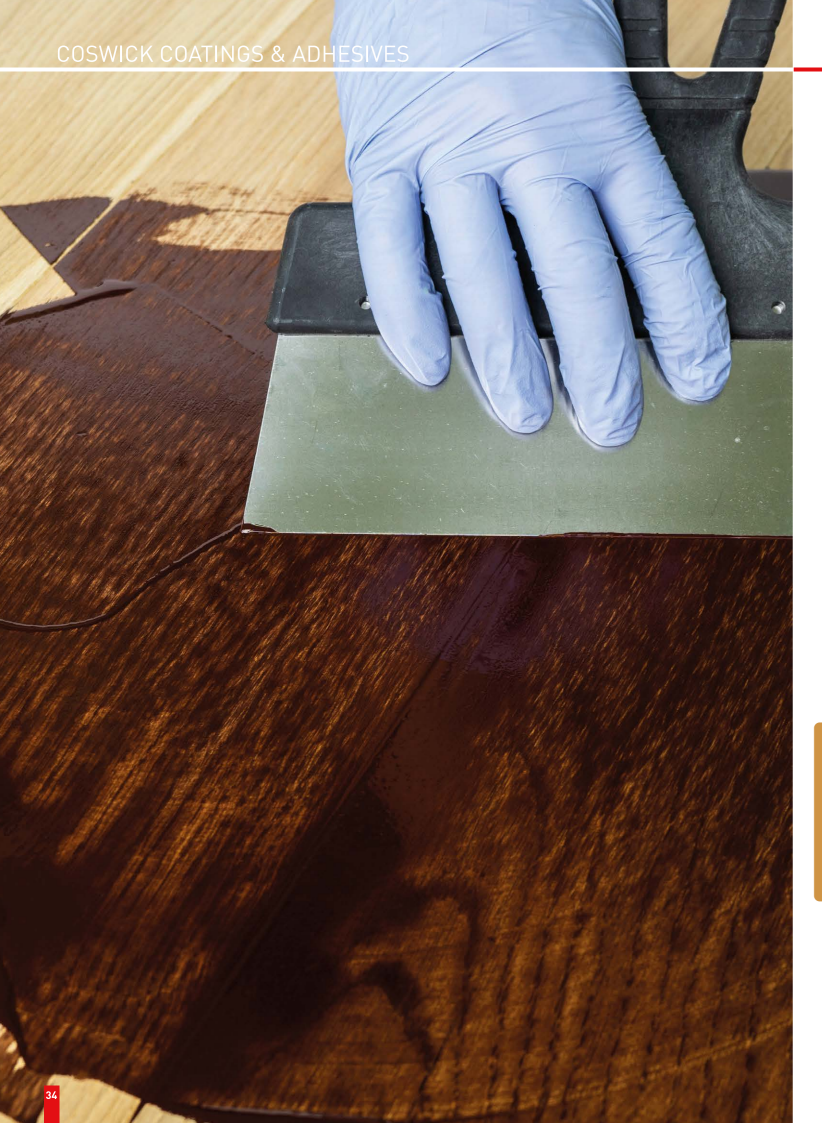


MEETS THE REQUIREMENTS OF TY BY 101040134.004-2015 AND DIN 18032-2, EN 14904 STANDARDS

CONTENT: Polyurethane resin, solvents, pigments and functional additives.

PACKING: Set of two components: component A - 2 kg, component B - 1 kg.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact. Keep tightly closed at temperature +5°C to +25°C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5°C.



TECHNICAL INFORMATION



МАСЛО-ВОС

COSWICK COATINGS & ADHESIVES

Hardwax-Oil for hardwood floors and Tinted oil for hardwood floors

Hardwax-oil for hardwood floors is used for protective-decorative finish of hardwood, cork and plank flooring in private and public places, furniture and other

Oil deeply penetrates the wood fibre. Once dry, oil-treated fibre creates a durable and wear-resistant layer. Due to its natural characteristics, oil steeps the wood keeping pores open and allowing the wood to breath.

The purpose of tinted oil for hardwood floors is to create intense color and protective-decorative finish for hardwood, cork and plank flooring made from any wood type in private and public places, furniture, stairs, tabletops and other wooden items.

METHOD OF APPLICATION

Preparation:

- Sand the surface with an abrasive material with grit of 150 180.
 Dedust the surface with vacuum-cleaner.

It is recommended to provide the following climatic conditions: temperature +18°C - +25°C, relative air humidity 40 - 60 %. It is necessary to ensure good air flow during the whole application and drying process. Shake well before use.

Application: It is recommended to apply the oil to the surface with a metal trowel, distributing it evenly on the surface. When applied, rub the oil with rags to the surface, removing the excess. To fasten a rubbing process, it is recommended to use a single-disk white pad buffing machine. In 4 - 6 hours make sure that the surface is completely dry. The second layer can be applied at that moment. The second layer can be applied at that moment. The second layer is completely dry. The second layer can be applied at that moment. The second layer is applied in the same manner.

Consumption:

15 - 30 ml/m² for the first layer;

10 - 20 ml/m² for the second layer.

Time to dry:

First layer - 4-6 hours. Second finishing layer - minimum 12 hours.

- Easy to use;
- High wear resistance;
- High chemical resistance to domestic pollutants;
- Adds antistatic, soil-repellency and water-proof properties.

MEETS THE REQUIREMENTS OF TY BY 10104-0134,002-2014 STANDARD

CONTENT: Natural oil, wax, pigments, desiccants, solvent. **PACKING:** 3 l.; 5 l.; 0,75 l.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: 12 months from the manufacture date, if package is intact.

SAFETY REQUIREMENTS: Flammable! For intended use only. Avoid contact with skin. To prevent spontaneous

DISPOSAL: This material and its container must be disposed of in accordance with the requirements of legislation on