





# **HEALTHY LIVING** IN HARMONY WITH NATURE





In	terior Wood
45	Ceilin
	Interi windo
	Toys
	Wood

li li	nterior	Page 4
	Wooden Furniture	Page 5
	Oils	Page 5
	Interior surfaces	Page 5
	Waxes	Page 6
	Varnishes	Page 6
	Glazes	Page 7
	Lyes and soaps	Page 7
200	Ceilings and Walls	Page 8
	Wood	Page 8
	Wallpaper, rendering, masonry, concrete	Page 8
	Interior installations, beams, railings, moldings, doors,	-
	windows etc.	Page 9
	Oils	Page 9
<i>27</i> •	Varnishes	Page 10
	Glazes	Page 10
	Waxes	Page 11
	Toys	Page 11
	Waxes	Page 11
	Oils	Page 12
	Varnishes	Page 13
	Glazes	Page 13
	Wooden, cork and OSB etc. Floors	Page 14
P	Oils	Page 14
	Varnishes	Page 15
	Lyes and soaps	Page 15
	Waxes	Page 16
/	Stone, screed, concrete etc Floors Oils	Page 16
	Cleaning	Page 16
	Maintenance	Page 16
	Oiled wood and cork surfaces	Page 18 Page 18
	Waxed, varnished and glazed wood and cork surfaces	Page 18
	Exterior	Page 19

Garden

House

Cleaning

Garden furniture

Wood terraces

Page 19

Page 20

Page 20

Page 20 Page 20/21

Page 21

Page 21

Page 22

Page 22

Page 23

Wooden garden sheds, fences, pergolas etc.

Wooden facades and roof structures

Wooden window frames and doors

Masonry, rendering, concrete





#### 3754 Universal Wood Primer - Oil Primer

The primer saturates, reinforces and equalizes strongly and unevenly absorbant surfaces. Its natural composition revitalizes and deepends the natural structure and tone of the surface. The all-purpose Primer is ideally suited to prime absorbant woods such as walnut, beech, and softwoods before these are treated with BIOFA All Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt, Hard Wax Oil 2055 silky glossy and Hard Wax 2060.

Yield per liter: 20 m<sup>2</sup>



### 2110 Colour Oil solvent-free -Colored primer

This pigmented oil is suited for wood, cork, plywood and MDF and OSB boards. It penetrates well, revitalizes and deepens the natural structure of the surface and results in a colored surface. The Color Oil can be tinted to all colours in the BIOFA color fan for transparent products. We recommend a final coat of BIOFA Universal Hard Oil 2044 silky matt. Hard Wax Oil 2033 matt or Hard Wax Oil 2055 silky glossy.

Yield per liter: 50 m<sup>2</sup>



#### **2049 Furniture Oil solvent-free** - Primer and final coat

The colourless Furniture Oil is ideally suited for absorbent wood furniture surfaces (not for the furniture's inner surfaces). It penetrates well, revitalizes and deepens the natural structure and tone of the treated wood. Its natural composition helps to create a diffusible, durable, anti-static and dirt and water repellent surface.

**Yield per liter:**: 50 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3



#### 2052 Worktop Oil solvent-free - Primer and final coat

The colourless Worktop Oil is suited as a primer and final coat on raw woods as well as a maintenance and care treatment for oiled wooden countertops and furniture (not for the furniture's inner surfaces). It revitalizes and deepens the natural structure and tone of the treated wood. Surfaces treated with Worktop Oil are diffusible, durable, anti-static and dirt and water repellent.

Yield per liter: 40 m<sup>2</sup> Standards met: Food Quality, Skin Tolerance, Toy Norm EN 71,3



## **2044 Universal Hard Oil silky mat** - Primer and final coat

The Universal Hard Oil revitalizes the natural structure of the treated material. Through its thin surface film, it yields an open-pored, silky-matt, durable, and dirt and water repellent surface that is especially resistant to yellowing. It is also suited as a final coat for BIOFA Colour Oil 2110. The Universal Hard Oil is a perfect product for those, who wish to switch from varnished to oiled surfaces. (Not for furniture's inner surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met: Parquet standard DIN EN 14342, Toy Norm EN 71,3



# 2033 Hard Wax Oil mat - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

Yield per liter: 16 m<sup>2</sup>



#### **2055 Hard Wax Oil silky glossy** - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

**Yield per liter:** 16 m<sup>2</sup> **Standards met:** Parquet standard DIN EN 14342



#### **2058 Color Paste White** - Additive for BIOFA Oils

The white Color Paste is a pigment-concentrate, with which BIOFA oils are easily whitened. Treatment with such a whitened BIOFA Oil results in deciduous and softwoods to retain their natural light character. The natural darkening process is slowed. The white pigment paste can be mixed into Universal Hard Oil 2044, Furniture Oil 2049, Worktop Oil 2052, Hard Wax Oil 2055 and Universal Wood Primer 3754 up to 10% (a ratio of 1:10).

# FURNITURE INTERIOR SURFACES



# 5005 Wood finishing solvent-free - Primer and final coat

The wood finishing is made from natural raw materials based on shellac. It is colourless, solvent-free, water-dilutable, and quick-drying. It saturates the wood and is best suited as a final coat for cabinet inside surfaces and drawers, as it is completely odorless and dries very quickly.

Yield per liter: 20 m<sup>2</sup>

INTERIOR

WOHNGESUND & NACHHALTIG

#### **WAXES**

**INTERIOR** 



# 2087 Colour Wax solvent-free - Primer and final coat

Surfaces treated with Colour Wax are resistant to yellowing, silky-glossy, diffusible and dirt-repellent. Colour Wax may be toned with the colors in the BIOFA Colour Fan for transparent products. We recommend a final coat with colourless Colour Wax when using colored Colour Wax, as this increases the abrasion and wipe resistance. The glossiness can be increased by polishing with a lint-free cloth or a white pad.

Yield per liter: 17 m<sup>2</sup> Standards met: Toy Norm EN 71,3



# 2063 Wax Balm solvent-free - Final coat

The Wax Balm is an ideal care-product for wood and cork surfaces that have already been oiled. The natural oil-wax is open pored, anti-static and it highlights the wood's natural structure. Wax Balm results in a natural, silky-glossy surface that is protected from dirt and water. It can be used as a final coat for Furniture Oil 2049, Worktop Oil 2052, Colour Oil 2110 and Universal Wood Primer 3754.

Yield per liter: 80 m<sup>2</sup>



#### 2060 Hard Wax - Final coat

This natural Hard Wax, made from beeswax and carnauba wax, is colourless, easy to use, diffusible, grip-dry, and anti-static. It does not highlight the wood's natural structure and results in a silky-glossy surface with a mild, pleasant odor. The Hard Wax can also be used as a final coat for Furniture Oil 2049, Worktop Oil 2052, Universal Wood Primer 3754 and Colour Oil 2110.

Yield per liter: 60 m<sup>2</sup>

# 2075 Liquid Wax - Final coat and refresher

BIOFA Liquid Wax has proven itself as a final coat for unpainted wooden surfaces or toys that have been pre-treated with stains and oils. It is also an ideal product for freshening up BIOFA Hard Wax Oil 2033 and 2055 as well as Universal Hard Oil 2044. It results in a non-slip, diffusible dirt and water-repellent surface. In contrast to BIOFA Wood Finish 2063, the Liquid Wax 2075 does not enhance the wood!

Yield per liter: 14 m<sup>2</sup>

# **ENAMEL PAINTS**



#### **1211 Primer Agua solvent-free** - Primer

The Primer Agua is made from a binding agent based on sunflower oil and linseed oil. The primer equalizes and saturates surfaces, making them vapor diffusible and highly elastic and thus ideally suited for later coats of BIOFA Enamel Paints on wood surfaces and wooden materials. The primer may also be used on pH-neutral mineral surfaces.

Yield per liter: 15 m<sup>2</sup>



#### 5135, 5134 VERNILUX Aqua Enamel Paint silky mat solvent-free - Final coat

VERNILUX Aqua is a water-soluble, solvent-free, dirt and water repellent enamel paint with good adherence and high opacity. It is especially well suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX Aqua can be tinted in all RAL-hues.

**Standards met:** Toy Norm EN 71,3 Yield per liter: 16 m<sup>2</sup>



# 5136 VERNILUX Agua Enamel Paint silky glossy solvent-free - Final coat

VERNILUX Agua is a water-soluble, solvent-free, dirt and water repellent enamel paint with good adherence and high opacity. It is especially well suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX Agua can be tinted in all RAL-hues.

Yield per liter: 16 m<sup>2</sup> Standards met: Toy Norm EN 71,3



# 1115, 1101 VERNILUX Enamel Paint semi-mat - Final coat

VERNILUX has a very high adherence and results in a robust, breathable, elastic, dirt- and water-repellent surface. The enamel paint is suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX can be tinted in all RAL-hues.

Yield per liter: 12 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3



#### 1116, 1103 VERNILUX Enamel Paint semi-glossy - Final coat

VERNILUX has a very high adherence and results in a robust, breathable, elastic, dirt- and water-repellent surface. The enamel paint is suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX can be tinted in all RAL-hues.

Yield per liter: 12 m<sup>2</sup> Standards met: Toy Norm EN 71,3

# **GLAZES**



# 1075, 1001 Wood Varnish - Primer and final coat

The coloured and colourless Wood Varnish is suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an openpored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



#### 5175, 5101 Wood Varnish solvent-free - Primer and final coat

The coloured and colourless Wood Varnish is a solvent-free varnish suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3

# LYES AND SOAPS



#### **2091 Floor Soap natural** - Primer and maintenance

The Floor Soap is a solvent-free, highly concentrated natural soap ideally suited to clean, maintain and care for soaped, lyed and oiled softwood

**Yield per liter when priming:** 85 m<sup>2</sup> with a 1:7 water ratio Yield per liter as care product: 800 m<sup>2</sup> with a 1:40 water ratio



#### **2092 Floor Soap white** - Primer and maintenance

The Floor Soap is a solvent-free, highly concentrated natural soap ideally suited to clean, maintain and care for soaped, lyed and oiled softwood furniture. The white Floor Soap is especially suited for light woods, as it results in a pleasing light patina on the treated surface and slows the natural darkening of the wood.

**Yield per liter when priming:** 85 m<sup>2</sup> with a 1:7 water ratio Yield per liter as care product: 800 m<sup>2</sup> with a 1:40 water ratio



# 2093 Hard Wood Lye - Pretreatment

If hardwoods are treated with Hard Wood Lye, yellowing of the wood can be largely prevented and the actual appearance of the wood surface can be preserved. After-treatment with natural Floor Soap 2091 or Hard Wax 2060 is recommended. Subsequent treatment with Floor Soap white 2092 gives the surface a white abrasion character.

Yield per liter: 9 m<sup>2</sup>



#### **2094 Soft Wood Lye** - Pretreatment

If softwoods are treated with Soft Wood Lye, yellowing of the wood can be largely prevented and the actual appearance of the wood surface can be preserved. After-treatment with natural Floor Soap 2091 or Hard Wax 2060 is recommended. Subsequent treatment with Floor Soap white 2092 gives the surface a white abrasion character.

BIOFA Naturprodukte W. Hahn GmbH w Dobelstraße 22 w D-73087 Bad Boll w T: +49 7164-9405 0 w F: +49 7164-9405 96 w www.biofa-de.com w info@biofa-de.com

Yield per liter: 9 m<sup>2</sup>

# 2087 Color Wax solvent-free - Primer and final coat

Surfaces treated with Color Wax are resistant to yellowing, silky-glossy, diffusible and dirt-repellent. Color Wax may be toned with the colors in the BIOFA Color Fan for transparent products. We recommend a final coat with colorless Color Wax when using colored Color Wax, as this increases the abrasion and wipe resistance. The glossiness can be increased by polishing with a lint-free cloth or a white pad.

M O D E R N L I N E

**Yield per liter:** 17 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3



# **5175, 5101 Wood Varnish solvent-free** - Primer and final coat

The coloured and colourless Wood Varnish is a solvent-free varnish suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



# 1075, 1001 Wood Varnish - Primer and final coat

The coloured and colourless Wood Varnish is suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an openpored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

**Yield per liter:** 14 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



# 2044 Universal Hard Oil silky mat - Primer and final coat

The Universal Hard Oil revitalizes the natural structure of the treated material. Through its thin surface film, it yields an open-pored, silky-matt, durable, and dirt and water repellent surface that is especially resistant to yellowing. It is also suited as a final coat for BIOFA Colour Oil 2110. The Universal Hard Oil is a perfect product for those, who wish to switch from varnished to oiled surfaces. (Not for furniture's inner surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met: Parquet standard DIN EN 14342, Toy Norm EN 71,3



# 2055 Hard Wax Oil silky glossy, 2033 Hard Wax Oil mat - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met 2055: Parquet standard DIN EN 14342

# WALLPAPER, RENDERING, MASONRY, CONCRETE..



#### 1440 Universal Primer solvent-free - Primer

Universal Primer 1440 is made from natural raw materials and based on potassium water glass. It saturates, rigidifies and levels out highly absorbent and crumbling substrates. It is ideal as a thinner for SOLIMIN Special Primer 3046 and as a primer for SOLIMIN Wall Paints.

Yield per liter: 10 m<sup>2</sup>



#### **3046 SOLIMIN Special Primer solvent-free** - Primer

SOLIMIN Special Primer 3046 is made of natural raw materials on a silicate base, levelling, saturating and diffusible. The product is used as a primer for spackled drywall boards or heavily repaired plaster and mixed substrates on walls and ceilings. A primer coat of SOLIMIN Special Primer is required when joints and filler areas may show through visibly.

Yield per liter: 6 m<sup>2</sup>



#### 3011, 30111-4 PRIMASOL Wall Paint solvent-free - final coat

PRIMASOL is suitable for walls and ceilings, for load-bearing substrates such as plaster, concrete, aerated concrete, gypsum plasterboard, cellulose fibreboard, woodchip wallpaper, for renovating old emulsion paints that are load-bearing and clean and as a base coat for glaze painting techniques. The coating is highly opaque, fast-drying, diffusible, breathable and wash- to scrub-resistant. PRIMASOL can be tinted with the colour pigments 1301-1317 or according to RAL or NCS.

Yield per liter: 8 m<sup>2</sup> Standards met: Rub resistance DIN 13300 KI 2, hiding power class 1, flammability class 2



#### **3051, 30511-4 SOLIMIN Mineral paint solvent-free** - final coat

SOLIMIN is a ready-to-use, open-diffusion, algae- and mould-inhibiting silicate paint for walls and ceilings. It can be used on all lime-, cement- and gypsum-based plasters, clay plasters, concrete, sand-lime brick, exposed masonry, woodchip wallpaper, glass fibre fabrics and on old mineral and emulsion paints. SOLIMIN Mineral Paint can be tinted with BIOFA colour pigments 1301-1317 (except 1314 purple) or according to the BIOFA colour chart for mineral paints.

**Yield per liter:** 8,5 m<sup>2</sup> **Standards met:** Rub resistance DIN 13300 KI 2, hiding power class 2

# WALLPAPER, RENDERING, MASONRY, CONCRETE..



#### 3055 SOLIMIN Quartz Plaster solvent-free - Final coat

The ready-to-use Quartz Plaster is suitable for lime, cement, clay and gypsum-containing plasters, concrete, sand-lime brick, exposed masonry, old mineral paints and dispersion wall paints as well as woodchip wallpaper, plasterboard and gypsum fiber boards. It is diffusible, algae- and mold-resistant and results in a fine-grained, gripable surface. It may be used as a primer for SOLIMIN Mineral Paints and for varnish painting techniques.

**Yield per liter:** 5,5 m<sup>2</sup> **Standards met:** Scrub resistance DIN 13300 KI 2, Covering power Class 2



# **1302-1317 Colour Pigments** - Addition

The colour pigments are suitable to colour and tone PRIMASOL Wall Paint, SOLIMIN Mineral Paint, SOLIMIN Quartz Plaster and glaze paints. The pigments, with the exception of Pigment 1314 (violet), are alkali-resistant. Purple may not be added to lime or silicate paint nor may it be applied to alkaline reacting surfaces such as new concrete, plasters containing lime and cement, or lime and silicate coatings.



#### 3110 Glaze Binder solvent-free - Final coat

The Glaze Binder may be tinted with the coloured PRIMASOL 30111-4. Alternatively, the Colour Pigments 1301-1317 may be used. The wall glaze/varnish is relatively smudge-resistant and suitable for plastered or wallpapered walls. It dries quickly and special effects can be achieved with layering techniques, in which multiple layers or colour are applied ontop of each other.

# INTERIOR INSTALLATIONS, BEAMS, RAILINGS, MOLDINGS, DOORS, WINDOWS ETC.

**INTERIOR** 

# OILS



# **2110 Colour Oil solvent-free** -Colored primer

This pigmented oil is suited for wood, cork, plywood and MDF and OSB boards. It penetrates well, revitalizes and deepens the natural structure of the surface and results in a colored surface. The Color Oil can be tinted to all colours in the BIOFA color fan for transparent products. We recommend a final coat of BIOFA Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt or Hard Wax Oil 2055 silky glossy.

Yield per liter: 50 m<sup>2</sup>



#### 3754 Universal Wood Primer - Oil Primer

The primer saturates, reinforces and equalizes strongly and unevenly absorbant surfaces. Its natural composition revitalizes and deepends the natural structure and tone of the surface. The all-purpose Primer is ideally suited to prime absorbant woods such as walnut, beech, and softwoods before these are treated with BIOFA All Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt, Hard Wax Oil 2055 silky glossy and Hard Wax 2060.

Yield per liter: 20 m<sup>2</sup>



#### 2044 Universal Hard Oil silky mat - Primer and final coat

The Universal Hard Oil revitalizes the natural structure of the treated material. Through its thin surface film, it yields an open-pored, silky-matt, durable, and dirt and water repellent surface that is especially resistant to yellowing. It is also suited as a final coat for BIOFA Colour Oil 2110. The Universal Hard Oil is a perfect product for those, who wish to switch from varnished to oiled surfaces. (Not for furniture's inner surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met: Parquet standard DIN EN 14342, Toy Norm EN 71,3



#### **2055 Hard Wax Oil** silky glossy , **2033 Hard Wax Oil mat** - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met 2055: Parquet standard DIN EN 14342



#### **2058 Color Paste White** - Additive for BIOFA Oils

The white Color Paste is a pigment-concentrate, with which BIOFA oils are easily whitened. Treatment with such a whitened BIOFA Oil results in deciduous and softwoods to retain their natural light character. The natural darkening process is slowed. The White Pigment Paste can be mixed into Universal Hard Oil 2044, Furniture Oil 2049, Worktop Oil 2052, Hard Wax Oil 2055 and Universal Wood Primer 3754 up to 10% (a ratio of 1:10).

# **ENAMEL PAINTS**



# **1211 Primer Aqua solvent-free** - Primer

The Primer Agua is made from a binding agent based on sunflower oil and linseed oil. The primer equalizes and saturates surfaces, making them vapor diffusible and highly elastic and thus ideally suited for later coats of BIOFA Enamel Paints on wood surfaces and wooden materials. The primer may also be used on pH-neutral mineral surfaces.

INTERIOR INSTALLATIONS, BEAMS, RAILINGS, MOLDINGS, DOORS, WINDOWS ETC.

Yield per liter: 15 m<sup>2</sup>



# 5135, 5134 VERNILUX Agua Enamel Paint silky mat solvent-free - Final coat

VERNILUX Agua is a water-soluble, solvent-free, dirt and water repellent enamel paint with good adherence and high opacity. It is especially well suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX Agua can be tinted in all RAL-hues.

Yield per liter: 16 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3



# 5136 VERNILUX Aqua Enamel Paint silky glossy solvent-free - Final coat

VERNILUX Aqua is a water-soluble, solvent-free, dirt and water repellent enamel paint with good adherence and high opacity. It is especially well suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX Agua can be tinted in all RAL-hues.

Yield per liter: 16 m<sup>2</sup> Standards met: Toy Norm EN 71,3



#### 1115, 1101 VERNILUX Enamel Paint semi-mat - Final coat

VERNILUX has a very high adherence and results in a robust, breathable, elastic, dirt- and water-repellent surface. The enamel paint is suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX can be tinted in all RAL-hues.

Yield per liter: 12 m<sup>2</sup> Standards met: Toy Norm EN 71,3



#### 1116, 1103 VERNILUX Enamel Paint semi-glossy - Final coat

VERNILUX has a very high adherence and results in a robust, breathable, elastic, dirt- and water-repellent surface. The enamel paint is suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX can be tinted in all RAL-hues.

Yield per liter: 12 m<sup>2</sup> Standards met: Toy Norm EN 71,3

#### **GLAZES**



#### **5175, 5101 Wood Varnish solvent-free** - Primer and final coat

The coloured and colourless Wood Varnish is a solvent-free varnish suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



# **1075, 1001 Wood Varnish** - Primer and final coat

The coloured and colourless Wood Varnish is suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an openpored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3

# **WAXES**



#### 2087 Colour Wax solvent-free - Primer and final coat

Surfaces treated with Colour Wax are resistant to yellowing, silky-glossy, diffusible and dirt-repellent. Colour Wax may be toned with the colors in the BIOFA Colour Fan for transparent products. We recommend a final coat with colourless Colour Wax when using colored Colour Wax, as this increases the abrasion and wipe resistance. The glossiness can be increased by polishing with a lint-free cloth or a white pad.

Yield per liter: 17 m<sup>2</sup> Standards met: Toy Norm EN 71,3

#### 2075 Liquid Wax - Final coat and refresher

BIOFA Liquid Wax has proven itself as a final coat for unpainted wooden surfaces or toys that have been pre-treated with stains and oils. It is also an ideal product for freshening up BIOFA Hard Wax Oil 2033 and 2055 as well as Universal Hard Oil 2044. It results in a non-slip, diffusible dirt and water-repellent surface. In contrast to BIOFA Wood Finish 2063, the Liquid Wax 2075 does not enhance the wood!

Yield per liter: 14 m<sup>2</sup>

**TOYS** 

**INTERIOR** 

# **WAXES**



#### 2087 Colour Wax solvent-free - Primer and final coat

Surfaces treated with Colour Wax are resistant to yellowing, silky-glossy, diffusible and dirt-repellent. Colour Wax may be toned with the colors in the BIOFA Colour Fan for transparent products. We recommend a final coat with colourless Colour Wax when using colored Colour Wax, as this increases the abrasion and wipe resistance. The glossiness can be increased by polishing with a lint-free cloth or a white pad.

Yield per liter: 17 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3



# 2063 Wax Balm solvent-free - Final coat

The Wax Balm is an ideal care-product for wood and cork surfaces that have already been oiled. The natural oil-wax is open pored, anti-static and it highlights the wood's natural structure. Wax Balm results in a natural, silky-glossy surface that is protected from dirt and water. It can be used as a final coat for Furniture Oil 2049, Worktop Oil 2052, Colour Oil 2110 and Universal Wood Primer 3754.

Yield per liter: 80 m<sup>2</sup>

# 2060 Hard Wax - Final coat

This natural Hard Wax, made from beeswax and carnauba wax, is colourless, easy to use, diffusible, grip-dry, and anti-static. It does not highlight the wood's natural structure and results in a silky-glossy surface with a mild, pleasant odor. The Hard Wax can also be used as a final coat for Furniture Oil 2049. Worktop Oil 2052. Universal Wood Primer 3754 and Colour Oil 2110.

Yield per liter: 60 m<sup>2</sup>

#### **2075 Liquid Wax** - Final coat and refresher

BIOFA Liquid Wax has proven itself as a final coat for unpainted wooden surfaces or toys that have been pre-treated with stains and oils. It is also an ideal product for freshening up BIOFA Hard Wax Oil 2033 and 2055 as well as Universal Hard Oil 2044. It results in a non-slip, diffusible dirt and water-repellent surface. In contrast to BIOFA Wood Finish 2063, the Liquid Wax 2075 does not enhance the wood!

BIOFA Naturprodukte W. Hahn GmbH w Dobelstraße 22 w D-73087 Bad Boll w T: +49 7164-9405 0 w F: +49 7164-9405 96 w www.biofa-de.com w info@biofa-de.com

Yield per liter: 14 m<sup>2</sup>

# BIOFA ® Q

**INTERIOR** 

#### **3754 Universal Wood Primer** - Oil Primer

The primer saturates, reinforces and equalizes strongly and unevenly absorbant surfaces. Its natural composition revitalizes and deepends the natural structure and tone of the surface. The all-purpose Primer is ideally suited to prime absorbant woods such as walnut, beech, and softwoods before these are treated with BIOFA All Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt, Hard Wax Oil 2055 silky glossy and Hard Wax 2060.

Yield per liter: 20 m<sup>2</sup>



#### 2110 Colour Oil solvent-free -Colored primer

This pigmented oil is suited for wood, cork, plywood and MDF and OSB boards. It penetrates well, revitalizes and deepens the natural structure of the surface and results in a colored surface. The Color Oil can be tinted to all colours in the BIOFA color fan for transparent products. We recommend a final coat of BIOFA Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt or Hard Wax Oil 2055 silky glossy.

Yield per liter: 50 m<sup>2</sup>



#### **2049 Furniture Oil solvent-free** - Primer and final coat

The colourless Furniture Oil is ideally suited for absorbent wood furniture surfaces (not for the furniture's inner surfaces). It penetrates well, revitalizes and deepens the natural structure and tone of the treated wood. Its natural composition helps to create a diffusible, durable, anti-static and dirt and water repellent surface.

**Yield per liter:**: 50 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3



# 2052 Worktop Oil solvent-free - Primer and final coat

The colourless Worktop Oil is suited as a primer and final coat on raw woods as well as a maintenance and care treatment for oiled wooden countertops and furniture (not for the furniture's inner surfaces). It revitalizes and deepens the natural structure and tone of the treated wood. Surfaces treated with Worktop Oil are diffusible, durable, anti-static and dirt and water repellent.

Yield per liter: 40 m<sup>2</sup> Standards met: Food Quality, Skin Tolerance, Toy Norm EN 71,3



# 2044 Universal Hard Oil silky mat - Primer and final coat

The Universal Hard Oil revitalizes the natural structure of the treated material. Through its thin surface film, it yields an open-pored, silky-matt, durable, and dirt and water repellent surface that is especially resistant to yellowing. It is also suited as a final coat for BIOFA Colour Oil 2110. The Universal Hard Oil is a perfect product for those, who wish to switch from varnished to oiled surfaces. (Not for furniture's inner surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met: Parquet standard DIN EN 14342, Toy Norm EN 71,3



#### 2033 Hard Wax Oil mat - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

Yield per liter: 16 m<sup>2</sup>



## 2055 Hard Wax Oil silky glossy - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met: Parquet standard DIN EN 14342



#### **2058 Color Paste White** - Additive for BIOFA Oils

The white Color Paste is a pigment-concentrate, with which BIOFA oils are easily whitened. Treatment with such a whitened BIOFA Oil results in deciduous and softwoods to retain their natural light character. The natural darkening process is slowed. The White Pigment Paste can be mixed into Universal Hard Oil 2044, Furniture Oil 2049, Worktop Oil 2052, Hard Wax Oil 2055 and Universal Wood Primer 3754 up to 10% (a ratio of 1:10).

# **ENAMEL PAINTS**



#### **1211 Primer Aqua solvent-free** - Primer

The Primer Aqua is made from a binding agent based on sunflower oil and linseed oil. The primer equalizes and saturates surfaces, making them vapor diffusible and highly elastic and thus ideally suited for later coats of BIOFA Enamel Paints on wood surfaces and wooden materials. The primer may also be used on pH-neutral mineral surfaces.

Yield per liter: 15 m<sup>2</sup>



#### 5135, 5134 VERNILUX Agua Enamel Paint silky mat solvent-free - Final coat

VERNILUX Agua is a water-soluble, solvent-free, dirt and water repellent enamel paint with good adherence and high opacity. It is especially well suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX Agua can be tinted in all RAL-hues.

Yield per liter: 16 m<sup>2</sup> Standards met: Toy Norm EN 71,3



# 5136 VERNILUX Aqua Enamel Paint silky glossy solvent-free - Final coat

VERNILUX Aqua is a water-soluble, solvent-free, dirt and water repellent enamel paint with good adherence and high opacity. It is especially well suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX Aqua can be tinted in all RAL-hues.

Yield per liter: 16 m<sup>2</sup> Standards met: Toy Norm EN 71,3



# 1115, 1101 VERNILUX Enamel Paint semi-mat - Final coat

VERNILUX has a very high adherence and results in a robust, breathable, elastic, dirt- and water-repellent surface. The enamel paint is suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX can be tinted in all RAL-hues.

Yield per liter: 12 m<sup>2</sup> Standards met: Toy Norm EN 71,3



#### 1116, 1103 VERNILUX Enamel Paint semi-glossy - Final coat

VERNILUX has a very high adherence and results in a robust, breathable, elastic, dirt- and water-repellent surface. The enamel paint is suited for all wood surfaces (not for furniture interior surfaces). It is also suited for metal surfaces after these have been treated with a customary, suitable rust protection paint. VERNILUX can be tinted in all RAL-hues.

Yield per liter: 12 m<sup>2</sup> Standards met: Toy Norm EN 71,3

### **GLAZES**



#### 1075, 1001 Wood Varnish - Primer and final coat

The coloured and colourless Wood Varnish is suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an openpored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



#### **5175, 5101 Wood Varnish solvent-free** - Primer and final coat

The coloured and colourless Wood Varnish is a solvent-free varnish suited for all hard and softwoods (not for furniture interior surfaces). The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted in the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3

#### OILS



**INTERIOR** 

#### 3754 Universal Wood Primer - Oil Primer

The primer saturates, reinforces and equalizes strongly and unevenly absorbant surfaces. Its natural composition revitalizes and deepends the natural structure and tone of the surface. The all-purpose Primer is ideally suited to prime absorbant woods such as walnut, beech, and softwoods before these are treated with BIOFA All Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt, Hard Wax Oil 2055 silky glossy and Hard Wax 2060.

Yield per liter: 20 m<sup>2</sup>



# 2110 Colour Oil solvent-free -Colored primer

This pigmented oil is suited for wood, cork, plywood and MDF and OSB boards. It penetrates well, revitalizes and deepens the natural structure of the surface and results in a colored surface. The Color Oil can be tinted to all colours in the BIOFA color fan for transparent products. We recommend a final coat of BIOFA Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt or Hard Wax Oil 2055 silky glossy.

Yield per liter: 50 m<sup>2</sup>



# 2059 Parquet oil special solvent-free - Primer and final coat

Parquet oil refines wood permanently and, after 1 to a maximum of 2 applications, produces a dirt- and water-repellent, resistant surface on parquet floors, cork floors, wooden floors,... indoors. It revives the natural wood character and gives the wood surface a velvety sheen.

Yield per liter: 70 m<sup>2</sup> Standards met: Parket standard DIN EN 14342 and naturePlus certified



#### 2044 Universal Hard Oil silky mat - Primer and final coat

The Universal Hard Oil revitalizes the natural structure of the treated material. Through its thin surface film, it yields an open-pored, silky-matt, durable, and dirt and water repellent surface that is especially resistant to yellowing. It is also suited as a final coat for BIOFA Colour Oil 2110. The Universal Hard Oil is a perfect product for those, who wish to switch from varnished to oiled surfaces. (Not for furniture's inner surfaces).

**Yield per liter:** 16 m<sup>2</sup> **Standards met:** Parquet standard DIN EN 14342, Toy Norm EN 71,3



# **2055 Hard Wax Oil silky glossy** - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

Yield per liter: 16 m<sup>2</sup> Standards met: Parquet standard DIN EN 14342



#### **2033 Hard Wax Oil mat** - Primer and final coat

The Hard Wax Oil revitalizes the natural structure of the treated substrate and yields an open-pored, durable, silky-glossy, dirt and water repellent surface with a thin film. It revitalizes and deepens the natural structure and tone of the treated woods. It is especially well-suited as a final coat for BIOFA Colour Oil 2110 (not for furniture's interior surfaces).

Yield per liter: 16 m<sup>2</sup>



#### **2058 Color Paste White** - Additive for BIOFA Oils

The white Color Paste is a pigment-concentrate, with which BIOFA oils are easily whitened. Treatment with such a whitened BIOFA oil results in deciduous and softwoods to retain their natural light character. The natural darkening process is slowed. The White Pigment Paste can be mixed into Universal Hard Oil 2044, Furniture Oil 2049, Worktop Oil 2052, Hard Wax Oil 2055 and Universal Wood Primer 3754 up to 10% (a ratio of 1:10).

## LYES AND SOAPS



#### **2091 Floor Soap natural** - Primer and maintenance

The Floor Soap is a solvent-free, highly concentrated natural soap ideally suited to clean, maintain and care for soaped, lyed and oiled softwood furniture.

Yield per liter when priming: 85 m² with a 1:7 water ratio Yield per liter as care product: 800 m² with a 1:40 water ratio



# **2092 Floor Soap white** - Primer and maintenance

The Floor Soap is a solvent-free, highly concentrated natural soap ideally suited to clean, maintain and care for soaped, lyed and oiled softwood furniture. The white Floor Soap is especially suited for light woods, as it results in a pleasing light patina on the treated surface and slows the natural darkening of the wood.

Yield per liter when priming: 85 m² with a 1:7 water ratio Yield per liter as care product: 800 m² with a 1:40 water ratio



#### **2093 Hard Wood Lye** - Pretreatment

If hardwoods are treated with Hard Wood Lye, yellowing of the wood can be largely prevented and the actual appearance of the wood surface can be preserved. After-treatment with natural Floor Soap 2091 or Hard Wax 2060 is recommended. Subsequent treatment with Floor Soap white 2092 gives the surface a white abrasion character.

Yield per liter: 9 m<sup>2</sup>



#### 2094 Soft Wood Lye - Pretreatment

If softwoods are treated with Soft Wood Lye, yellowing of the wood can be largely prevented and the actual appearance of the wood surface can be preserved. After-treatment with natural Floor Soap 2091 or Hard Wax 2060 is recommended. Subsequent treatment with Floor Soap white 2092 gives the surface a white abrasion character.

Yield per liter: 9 m<sup>2</sup>

# **WAXES**



#### 2063 Wax Balm solvent-free - Final coat

The Wax Balm is an ideal care-product for wood and cork surfaces that have already been oiled. The natural oil-wax is open pored, anti-static and it highlights the wood's natural structure. Wax Balm results in a natural, silky-glossy surface that is protected from dirt and water. It can be used as a final coat for Furniture Oil 2049, Worktop Oil 2052, Colour Oil 2110 and Universal Wood Primer 3754.

MODERN

Yield per liter: 80 m<sup>2</sup>



## 2060 Hard Wax - Final coat

This natural Hard Wax, made from beeswax and carnauba wax, is colourless, easy to use, diffusible, grip-dry, and anti-static. It does not highlight the wood's natural structure and results in a silky-glossy surface with a mild, pleasant odor. The Hard Wax can also be used as a final coat for Furniture Oil 2049, Worktop Oil 2052, Universal Wood Primer 3754 and Colour Oil 2110.

Yield per liter: 60 m<sup>2</sup>

**INTERIOR** 

# STONE, SCREED, CONCRETE ETC. FLOORS

#### OILS



#### **3754 Universal Wood Primer** - Oil Primer

The primer saturates, reinforces and equalizes strongly and unevenly absorbant surfaces. Its natural composition revitalizes and deepends the natural structure and tone of the surface. The all-purpose Primer is ideally suited to prime absorbant woods such as walnut, beech, and softwoods before these are treated with BIOFA All Universal Hard Oil 2044 silky matt, Hard Wax Oil 2033 matt, Hard Wax Oil 2055 silky glossy and Hard Wax 2060.

Yield per liter: 20 m<sup>2</sup>



#### 2100 Stone Oil - Final coat

After drying, the stone oil produces a silky-glossy, hard-wearing, dirt and water-repellent, diffusible, film-forming and easy-care surface. Depending on the surface, it is suitable as a colourless or coloured primer and top coat for absorbent mineral substrates such as screed floor, cotto tiles, terrazzo, etc. Stone Oil can be tinted according to RAL.

Yield per liter: 12 m<sup>2</sup>

# **INTERIOR**

# **CLEANING**



#### 0500 Thinner

The product is suitable for thinning solvent-based paints, glazes, oils and waxes, as well as for cleaning painting tools. In addition, the thinner is ideal for dissolving oils and resins, for removing stains, for degreasing and cleaning dirty surfaces, for removing tannic acid and other problematic ingredients from tropical and tannic hardwoods.



#### 0600 Brush Cleaner water based

The brush cleaner is a natural, solvent-free and biodegradable cleaning agent for cleaning brushes, paint rollers, paint rollers, painting tools, painting tools, etc. Suitable to remove all solvent-free and water-dilutable natural resin paints, varnishes, glazes, oils and waxes from brushes and tools.



#### 2057 Intensive Oil Cleaner

The highly effective cleaner dissolves heavy dirt, as well as old protective and care films on oiled or oiled waxed wooden, cork and linoleum floors, which are coated with BIOFA Universal Hard Oil 2044, Hard Wax Oil 2033 and 2055, Furniture Oil 2049, Worktop Oil 2052 or Parquet Oil 2059 were treated. The intensive oil cleaner can also be used for other oxidative drying oil systems after a previous test.



#### 2090 NAPONA Basic Cleaner

This powerful basic cleaner is solvent-free, consists of natural raw materials and is very easily biodegradable. It dissolves heavy dirt, oil and wax on wooden and cork parquet, linoleum floors, tiles and natural stone floors. After cleaning, the floor should be treated with oil or wax.



# 4010 NACASA Universal Cleaner PH-neutral

NACASA Universal Cleaner is a high-quality, environmentally friendly cleaning concentrate made from natural raw materials, without chemical preservatives and free of chlorine, ammonia and phosphate. Therefore, it is particularly skin-friendly and biodegradable. It is suitable for the gentle cleaning of oiled, waxed, glazed and varnished surfaces such as floors, window frames, doors, tiles, wood, plastics, etc.



# 4020 Household Cleaner Spray PH-neutral

This universal cleaner is a ready-to-use cleaner made from natural raw materials. It is a high-quality and environmentally friendly universal cleaner without chemical preservatives and free of chlorine, ammonia and phosphate and is therefore particularly skin-friendly and biodegradable. The spray is suitable for gentle cleaning of oiled, waxed, glazed and painted surfaces such as floors, window frames, doors, tiles, wood, plastics, etc.



# 4053 NALINDO Washing Up Liquid

This hand dishwashing liquid is alkali-free, phosphate-free and without chemical preservatives. With the addition of lecithin, the detergent cares for the hands when washing and prevents the skin from drying out. The detergent raw materials contained in NALINDO (surfactants from vegetable fats) have a very good dirt and fat dissolving power and give the dishes, including glasses and pots, a beautiful sheen.



# 4056 NASEDA Wool Detergent

The ecological hand wash or wool detergent for laundry is made from natural raw materials, without chemical preservatives. It is free of enzymes, optical brighteners, plasticizers and phosphates. The washing raw materials used (surfactants from vegetable fats) have a very good dirt and fat dissolving power. Nevertheless, the environmentally friendly wool detergent concentrate is mild and gentle on the laundry. It nourishes woolen and delicate clothes already during washing.



#### 4058 Glass Cleaner

The glass cleaner consists of 100% high-quality natural raw materials, is manufactured without preservatives and is very environmentally friendly. It easily removes stubborn dirt and ensures cleanliness and streak-free beautiful shine on the respective surfaces. The ecological cleaning agent is suitable for windows, mirrors, glass tables, glass showcases, car windows, etc. as well as for cleaning demanding plastic surfaces, window frames, doors or tiles.



#### 4060 NATOLE Sanitary Cleaner

This sanitary cleaner is ideally suited for gentle and environmentally conscious cleaning of bathrooms, toilets and kitchens. It effectively removes heavy soiling, limestone and urine from toilet bowls, urinals, sinks, bathtubs, shower trays, tiles, fittings, etc. and brings natural, fresh, odorless cleanliness with a radiant shine.

# **OILED WOOD AND CORK SURFACES**



**INTERIOR** 

#### 2085 NAPLANA Care Emulsion solvent-free

This ecological care emulsion is a concentrate and is used for both basic care and maintenance care. It protects and cares for oiled, glazed, lacquered or waxed floors, smooth leather and other surfaces against dirt and mechanical abrasion. After a short drying time, the care emulsion gives a silky surface without polishing. The treated surfaces are refreshed, are diffusible and dirt-repellent.



#### 2086 NAPLANA plus anti-slip solvent-free

This ecological care emulsion is a concentrate and is used for both basic care and maintenance care. It has an anti-slip effect and protects and cares for oiled, glazed, lacquered or waxed floors, smooth leather and other surfaces against dirt and mechanical abrasion. After a short drying time, the care emulsion gives a silky surface without polishing. The treated surfaces are refreshed, are diffusible and dirt-repellent.



# 4030 Wax Care Spray solvent-free

This ecological care emulsion is a ready-to-use basic and maintenance care. It cares for oiled, glazed, lacquered or waxed floors, smooth leather and other surfaces and protects against dirt and mechanical abrasion. After a short drying time, the care emulsion gives a silky surface without polishing. The treated surfaces are refreshed, diffusible and dirt-repellent.



#### 2076, 20761 Maintenance Oil colorless/white

The solvent-based and satin-gloss Maintenance Oil 2076 (colorless) or 20761 (white) is used in particular as a care product for oiled floor surfaces that appear dull, matt and lean after cleaning. The timely and regular use of BIOFA Maintenance Oil extends the life of the treated wood surfaces.

Yield per liter: 60 m<sup>2</sup>



#### 2081 Maintenance Set solvent-free

Careful cleaning, care and maintenance, e.g. by the use of maintenance set oil, are important measures to maintain the quality and beauty of oiled or oiled waxed cork and wood surfaces. The set contains: 150 ml care set oil solvent-free 2082, sandpaper P 280, sanding pad brown (coarse), sanding pad white (fine), cotton cloth, as well as care and repair instructions.

# WAXED, VARNISHED AND GLAZED WOOD AND CORK SURFACES



# 2085 NAPLANA Care Emulsion solvent-free

This ecological care emulsion is a concentrate and is used for both basic care and maintenance care. It protects and cares for oiled, glazed, lacquered or waxed floors, smooth leather and other surfaces against dirt and mechanical abrasion. After a short drying time, the care emulsion gives a silky surface without polishing. The treated surfaces are refreshed, are diffusible and dirt-repellent.



# 2086 NAPLANA plus anti-slip solvent-free

This ecological care emulsion is a concentrate and is used for both basic care and maintenance care. It has an anti-slip effect and protects and cares for oiled, glazed, lacquered or waxed floors, smooth leather and other surfaces against dirt and mechanical abrasion. After a short drying time, the care emulsion gives a silky surface without polishing. The treated surfaces are refreshed, are diffusible and dirt-repellent.



#### 4030 Wax Care Spray solvent-free

This ecological care emulsion is a ready-to-use basic and maintenance care. It cares for oiled, glazed, lacquered or waxed floors, smooth leather and other surfaces and protects against dirt and mechanical abrasion. After a short drying time, the care emulsion gives a silky surface without polishing. The treated surfaces are refreshed, diffusible and dirt-repellent.



# **GARDEN FURNITURE**



**EXTERIOR** 

#### **1211 Primer Aqua solvent-free** - Primer

The Primer Aqua is made from a binding agent based on sunflower oil and linseed oil. The primer equalizes and saturates surfaces, making them vapor diffusible and highly elastic and thus ideally suited for later coats of BIOFA Enamel Paints on wood surfaces and wooden materials. The primer may also be used on pH-neutral mineral surfaces.

Yield per liter: 15 m<sup>2</sup>

**GARDEN** 



#### Teak Oil for Garden Furniture - Final coat and maintenance

Teak oil is ideal as a basic treatment and for the care of all raw or oiled wooden furniture made of bamboo, teak, tropical woods, conifers and hardwoods. It is a colorless oil, penetrates very well and forms an open-pored, silky, glossy and easy-care surface. This optimally protects the wood from moisture and other weather influences.

Yield per liter: 14 m<sup>2</sup>



#### **5101 Wood Varnish solvent-free** - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. It is solvent-free and results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

**Yield per liter:** 14 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



#### **1001 Wood Varnish** - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



# 5142, 5141 VERNILUX Aqua VERNILUX Aqua Enamel Paint silky glossy - Final coat

VERNILUX Aqua is weatherproof, dirt and water-repellent and resistant. It has good coverage and adhesion. The wooden surface remains permanently elastic, breathable and antistatic. The varnish is suitable as wood protection for woods and wooden components such as wooden facades, cladding, garage doors, windows, doors, railings, garden furniture, play equipment. With appropriate pretreatment, it can also be used on metal substrates.

**Yield per liter:** 16 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3

#### **WOODEN TERRACES**



#### 3753, 37531 Decking Oil silky glossy - Final coat

Decking Oill is a high-quality and impregnating care oil for wooden terraces, walkways or decks made of oak, larch, Douglas fir, robinia, teak, bangkirai and thermo wood. It can be processed quickly and easily and penetrates deep into the wood to protect it from moisture and weathering. Decking Oil can be tinted to the shades of the BIOFA Colour Fan for transparent products.

Yield per liter: 20 m<sup>2</sup>

# WOODEN GARDEN SHEDS, FENCES, PERGOLAS ETC.



#### **5101 Wood Varnish solvent-free** - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. It is solvent-free and results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



#### 1001 Wood Varnish - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3

# WOODEN GARDEN SHEDS, FENCES, PERGOLAS ETC.



#### **1211 Primer Aqua solvent-free** - Primer

The Primer Aqua is made from a binding agent based on sunflower oil and linseed oil. The primer equalizes and saturates surfaces, making them vapor diffusible and highly elastic and thus ideally suited for later coats of BIOFA Enamel Paints on wood surfaces and wooden materials. The primer may also be used on pH-neutral mineral surfaces.

Yield per liter: 15 m<sup>2</sup>



#### 5142, 5141 VERNILUX Aqua VERNILUX Aqua Enamel Paint silky glossy - Final coat

VERNILUX Aqua is weatherproof, dirt and water-repellent and resistant. It has good coverage and adhesion. The wooden surface remains permanently elastic, breathable and antistatic. The varnish is suitable as wood protection for woods and wooden components such as wooden facades, cladding, garage doors, windows, doors, railings, garden furniture, play equipment. With appropriate pretreatment, it can also be used on metal substrates.

Yield per liter: 16 m<sup>2</sup> Standards met: Toy Norm EN 71,3



# **2043, 20431 Weather Protection Oil silky glossy** - Final coat

The Weather Protection Oil is a very effective wood preservation product for wooden facades, wooden components, wooden play equipment, wooden fences or wooden structures. The oil revives and maintains the natural structure of the wood, serves as protection against moisture and delays the typical graying. It is suitable for sanded, planed and rough sawn wood. Weather protection oil can be colored in the hues of the BIOFA color fan for transparent products.

Yield per liter: 16 m<sup>2</sup>

**HOUSE** 

**EXTERIOR** 

# **WOODEN FACADES AND ROOF STRUCTURES**



#### **1211 Primer Aqua solvent-free** - Primer

The Primer Aqua is made from a binding agent based on sunflower oil and linseed oil. The primer equalizes and saturates surfaces, making them vapor diffusible and highly elastic and thus ideally suited for later coats of BIOFA Enamel Paints on wood surfaces and wooden materials. The primer may also be used on pH-neutral mineral surfaces.

Yield per liter: 15 m<sup>2</sup>



# 5142, 5141 VERNILUX Aqua VERNILUX Aqua Enamel Paint silky glossy - Final coat

VERNILUX Aqua is weatherproof, dirt and water-repellent and resistant. It has good coverage and adhesion. The wooden surface remains permanently elastic, breathable and antistatic. The varnish is suitable as wood protection for woods and wooden components such as wooden facades, cladding, garage doors, windows, doors, railings, garden furniture, play equipment. With appropriate pretreatment, it can also be used on metal substrates.

Yield per liter: 16 m<sup>2</sup> Standards met: Toy Norm EN 71,3



# 2043, 20431 Weather Protection Oil silky glossy - Final coat

The Weather Protection Oil is a very effective wood preservation product for wooden facades, wooden components, wooden play equipment, wooden fences or wooden structures. The oil revives and maintains the natural structure of the wood, serves as protection against moisture and delays the typical graying. It is suitable for sanded, planed and rough sawn wood. Weather protection oil can be colored in the hues of the BIOFA color fan for transparent products.

Yield per liter: 16 m<sup>2</sup>



# 5101 Wood Varnish solvent-free - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. It is solvent-free and results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



#### 1001 Wood Varnish - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

Yield per liter: 14 m<sup>2</sup> Standards met: Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



**EXTERIOR** 

# **1211 Primer Aqua solvent-free** - Primer

The Primer Aqua is made from a binding agent based on sunflower oil and linseed oil. The primer equalizes and saturates surfaces, making them vapor diffusible and highly elastic and thus ideally suited for later coats of BIOFA Enamel Paints on wood surfaces and wooden materials. The primer may also be used on pH-neutral mineral surfaces.

MODERN LINE

Yield per liter: 15 m<sup>2</sup>



# 5142, 5141 VERNILUX Aqua VERNILUX Aqua Enamel Paint silky glossy - Final coat

VERNILUX Aqua is weatherproof, dirt and water-repellent and resistant. It has good coverage and adhesion. The wooden surface remains permanently elastic, breathable and antistatic. The varnish is suitable as wood protection for woods and wooden components such as wooden facades, cladding, garage doors, windows, doors, railings, garden furniture, play equipment. With appropriate pretreatment, it can also be used on metal substrates.

Yield per liter: 16 m<sup>2</sup> Standards met: Toy Norm EN 71,3



# 5101 Wood Varnish solvent-free - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. It is solvent-free and results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

**Yield per liter:** 14 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3 and Outdoor Weathering EN 927-3



#### 1001 Wood Varnish - Primer and final coat

The colored Wood Varnish is suited for all hard and softwoods. The varnish results in an open-pored, durable, silky glossy, highly elastic, and dirt- and water-repellent surface. It is transparent and revives and deepens the natural structure of the treated wood. It may be tinted to the hues of the BIOFA Colour Fan for transparent products.

**Yield per liter:** 14 m<sup>2</sup> **Standards met:** Toy Norm EN 71,3 and Outdoor Weathering EN 927-3

# MASONRY, RENDERING, CONCRETE



#### 1405, 14051 EUROMIN Facade Paint - Final coat

EUROMIN is a ready-to-use, solvent-free, UV and weather-resistant mineral paint. It is highly diffusible, lightfast, UV-stable, mold and algae-inhibiting and particularly weather-resistant. This facade paint is suitable for uncoated lime, lime cement and clay plasters, concrete, sand-lime brick as well as old, firmly adhering lime and silicate paint coats. EUROMIN can be tinted in the shades of the BIOFA color fan for transparent products.

Yield per liter: 7 m<sup>2</sup>



## 1440 Universal Primer solvent-free - Primer

Universal Primer 1440 is made from natural raw materials and based on potassium water glass. It saturates, rigidifies and levels out highly absorbent and crumbling substrates. It is ideal as a thinner for SOLIMIN Special Primer 3046 and as a primer for SOLIMIN Wall Paints.

Yield per liter: 10 m<sup>2</sup>



#### 0500 Thinner

The product is suitable for thinning solvent-based paints, glazes, oils and waxes, as well as for cleaning painting tools. In addition, the thinner is ideal for dissolving oils and resins, for removing stains, for degreasing and cleaning dirty surfaces, for removing tannic acid and other problematic ingredients from tropical and tannic hardwoods.



#### 0600 Brush Cleaner water based

The brush cleaner is a natural, solvent-free and biodegradable cleaning agent for cleaning brushes, paint rollers, paint rollers, painting tools, etc. Suitable to remove all solvent-free and water-dilutable natural resin paints, varnishes, glazes, oils and waxes from brushes and tools.



#### 2019 Terrace Cleaner

The BIOFA Terrace Cleaner is a highly effective concentrate with which dirt and green coverings on patios, screens, pergolas, fences or garden furniture made of wood can be removed easily, quickly and thoroughly, but still gently. At the same time, the Terrace Cleaner has a preventive effect against greenery. It is also suitable for cleaning surfaces made of plastic and composite materials (check compatibility), as well as for stone, concrete, wash concrete, Eternit, roof tiles, pavement slabs and similar substrates.



#### 2089 Wood Grey Remover

All grayed, treated and untreated hardwood or softwood surfaces can be cleaned, refreshed and brightened with BIOFA Wood Grey Remover. The cleaning agent returns wooden surfaces that are weathered and grayed out to their original color and thus also their natural, beautiful character. Thanks to its gel-like consistency, the degrainer adheres well to inclined or vertical surfaces and can therefore also act there ideally.





# BIOFA

because healthy living should not be a luxury!

BIOFA ()

Furniture Oil





BIOFA Naturprodukte W. Hahn GmbH Dobelstraβe 22 – 73087 Bad Boll

T: +49 (0) 7164 / 9405 0

F: +49 (0) 7164 / 9405 96

www.biofa-de.com - info@biofa-de.com