

WITH THE NATURE FOR THE HUMAN BEING

BIOFA 
WOHNGESUND & NACHHALTIG



Crystal Clear Ingredient Declaration

Complete declaration

Ingredients in BIOFA products
with traffic light labelling and
SHI product passports



Edition February 2026

PHILOSOPHY

Worth knowing about BIOFA

The basic principle of BIOFA is to produce and market highly effective natural products such as paints, oils, varnishes, care products, etc. that are harmless to human and animal health. BIOFA products combine all the properties required to preserve the environment, protect nature and meet the high demands of modern surfaces.

Safety and quality of BIOFA products

Since it was founded over 40 years ago, BIOFA has attached great importance to a holistic approach to quality. This means that BIOFA closely monitors and checks the quality and safety of its products, from the origin of the raw materials through production to the finished product and the subsequent recycling process. All BIOFA products are subject to strict test criteria, which generally go beyond the legal requirements, thus ensuring national and international standards.

BIOFA 
WOHNGESUND & NACHHALTIG



Because healthy living is not a luxury

To promote and ensure healthy living, a key focus of BIOFA's work is the reduction or complete elimination of emissions of volatile organic compounds (VOCs), which are also present in natural products. In doing so, BIOFA is not only guided by current national and international legal requirements, but above all by BIOFA's own high standards. After all, the quality of indoor air in the living and working environment is crucial for the well-being and health of every person.

BIOFA Complete declaration „Crystal Clear Ingredient Declaration“

The exact specification of ingredients in paints and natural colours for walls, ceilings, floors, furniture, etc. is not regulated by law. For this reason, many manufacturers describe the raw materials used in a way that is effective in advertising, thereby conveying the message that it is a natural product.

BIOFA, on the other hand, favours the „transparent formulation“ from the outset, i.e. detailed disclosure of all substances used. This is because only a full declaration enables consumers, and allergy sufferers in particular, to obtain comprehensive information and purchase a product that is safe for them.

BIOFA's transparent formulation consists of a full declaration of all products and a raw materials guide, in which all raw materials used are explained with their origin and content.

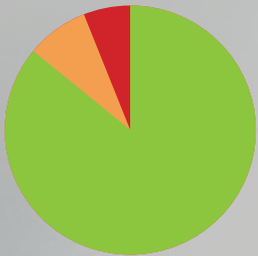
The full declaration of the respective product can be found on each container. The full declaration of all products and the BIOFA raw materials guide can be found on the homepage at www.biofa.de.



The distribution of raw materials in the product

In the course of the increasingly urgent aspects of consumer protection, environmental protection and sustainability, BIOFA has introduced traffic light labelling for its products in addition to the full declaration.

With this labelling, BIOFA declares the proportion of renewable, mineral and metallic as well as fossil or chemically synthesised raw materials and materials in its products.



green = water and renewable raw materials

yellow = mineral and metallic raw materials

red = chemical-synthetic and fossil raw materials

Complete declaration



SHI product passports

BIOFA's top products have an SHI product passport. All relevant product qualities relating to health compatibility and environmental impact, which are also required to achieve sustainable building certifications, can be found in the SHI product passport.



Solvent-free interior oils



2110 Color Oil

Linseed oil, modified castor oil-rosin resin cooking, wood oil, pigments depending on colour shade, clay, micro wax, swelling clay, wetting agent, defoamer, cobalt polymer dryer, antioxidant, zinc oxide, calcium and manganese dryers.

max. VOC value:
1 g/l

EU limit value (Cat. A/f):
700 g/l (2010)



SHI product passport



2049 Furniture Oil

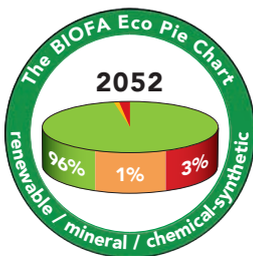
Linseed oil, hemp oil, wood oil, soybean oil, castor oil-rosin resin cooking, rice husk wax, beeswax, carnauba wax, matting agent, water repellent, defoamer, cobalt polymer dryer, calcium and manganese dryer, antioxidant.

max. VOC value:
1 g/l

EU limit value:
does not exist



SHI product passport



2052 Worktop Oil

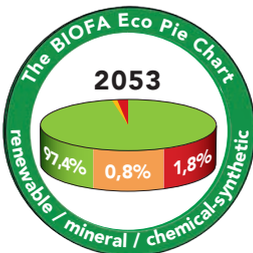
Linseed oil, wood oil, castor oil-rosin resin mixture, micro wax, swelling clay, balsam turpentine oil, defoamer, manganese, calcium and zirconium dryers, antioxidant.

max. VOC value:
10 g/l

EU limit value:
does not exist



SHI product passport



2053 Hemp-Worktop Oil with raw materials from regional cultivation

Hemp oil, vegetable wax, swelling clay, iron, zirconium, zinc and manganese dryers.

max. VOC value:
10 g/l

EU limit value:
does not exist



2059 Parquet Oil Special

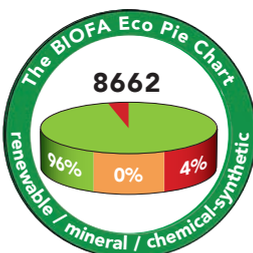
Linseed oil (country of origin: Kazakhstan), hemp oil, safflower oil, resin boiled down based on tallow fatty acid and linseed oil, wood oil, castor stand oil, rice husk wax, cobalt, zirconium and manganese dryers, antioxidant.

max. VOC value:
1 g/l

EU limit value (Cat. A/f):
700 g/l (2010)



SHI product passport



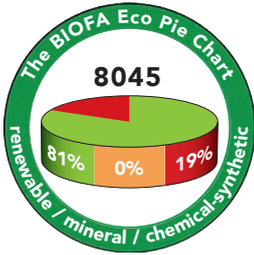
8662 Dipping Oil

Linseed oil, olive oil, safflower oil, walnut oil, soybean oil, citral, cobalt polymer drying agent, zirconium and manganese dryers.

max. VOC value:
1 g/l

EU limit value (Cat. A/f):
700 g/l (2010)

Aqua interior oils

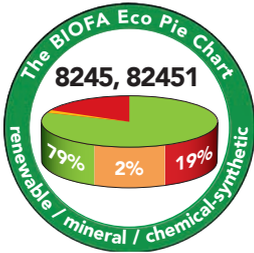


8045 Hard Oil Aqua

Water, aliphatic polyurethane dispersion based on castor oil, rice wax dispersion, polysiloxanes, polyhydric alcohols, preservatives: benzisothiazolinone and a mixture of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1).

max. VOC value:
40 g/l

EU limit value (Cat. A/i):
140 g/l (2010)

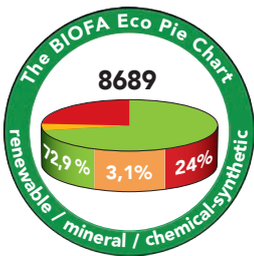


8245 / 82451 Hard Oil Aqua mat colorless / colored

Water, aliphatic polyurethane dispersion based on castor oil, rice wax dispersion, polysiloxanes, polyhydric alcohols, preservatives: benzisothiazolinone and a mixture of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1).

max. VOC value:
40 g/l

EU limit value (Cat. A/i):
140 g/l (2010)

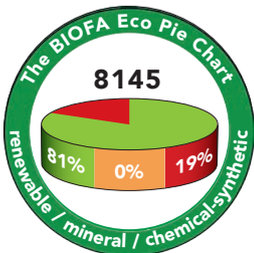


8689 Bianco Oil Aqua raw wood effect

Water, aliphatic polyurethane dispersion based on castor oil, rice wax dispersion, silicic acid, polyhydric alcohols, polysiloxanes, micronized titanium dioxide, preservatives: benzisothiazolinone and mixture of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1).

max. VOC value:
50 g/l

EU limit value (Cat. A/i):
140 g/l (2010)



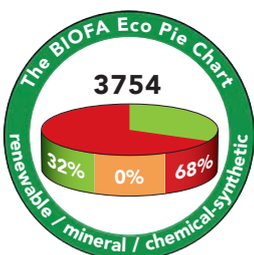
8145 Stoneoil Aqua

Water, modified alkyd resin emulsion based on soybean oil fatty acids, acrylic resin dispersion, rice husk wax, wetting agent, defoamer, citral.

max. VOC value:
10 g/l

EU limit value (Cat. A/i):
140 g/l (2010)

Classic interior oils



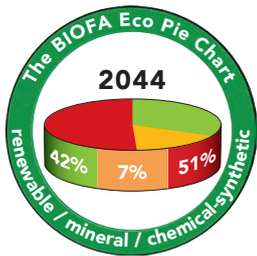
3754 Universal Hartgrund lösemittelhaltig

Aromatic-free, highly purified white spirit, soybean oil-rosin resin cooking, hemp oil, iron, calcium, and manganese dryers.

max. VOC value:
550 g/l

EU limit value (Cat. A/h):
750 g/l (2010)

Classic interior oils

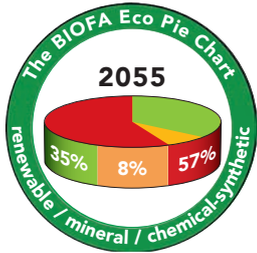


2044 Universal Hardoil semi mat

Aromatic-free, highly purified white spirit, tall oil fatty acid-based resin cooking, soybean oil rosin cooking, rosin resin solution, safflower oil, matting agent, micro wax, zinc oxide, swelling clay, wetting agent, defoamer, zirconium, cobalt, calcium, and manganese driers, antioxidant.

max. VOC value:
490 g/l

EU limit value (Cat. A/i):
500 g/l (2010)

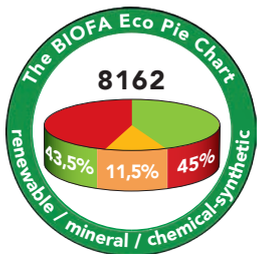


2055 Hard Wax Oil semi gloss

Aromatic-free, highly purified white spirit, ricin oil-rosin resin cooking, safflower oil-rosin resin cooking, matting agent, clay, micro wax, zinc oxide, swelling clay, wetting agent, defoamer, cobalt polymer dryer, calcium and manganese dryer, antioxidant.

max. VOC value:
450 g/l

EU limit value (Cat. A/i):
500 g/l (2010)

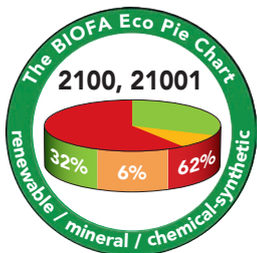


8162 Hard Wax Oil mat

Aromatic-free, highly purified test benzine, ricin oil-rosin resin cooking, modified ricin oil-rosin resin cooking, safflower oil-rosin resin cooking, matting agent, clay, micro wax, zinc oxide, swelling clay, wetting agent, defoamer, cobalt, zirconium and manganese driers, antioxidant.

max. VOC value:
430 g/l

EU limit value (Cat. A/i):
500 g/l (2010)

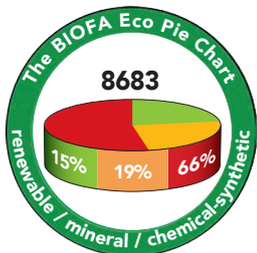


2100 / 21001 Stone Oil colorless / colored

Aromatic-free, highly purified white spirit, tall oil fatty acid-based resin, safflower oil, rosin solution, pigments depending on color, matting agents, rice husk wax, zinc oxide, swelling clay, wetting agents, cobalt, calcium, zirconium, and manganese driers, antioxidants.

max. VOC value:
490 g/l

EU limit value (Cat. A/i):
500 g/l (2010)



8683 Bianco Oil raw wood effect

Aromatic-free, highly purified test benzine, modified oil-resin distillation, talc, matting agent, barite, zinc oxide, micro wax, titanium dioxide, swelling clay, defoamer, wetting agent, iron, zirconium, calcium, and manganese driers, antioxidant.

max. VOC value:
490 g/l

EU limit value (Cat. A/i):
500 g/l (2010)



8624, 86241 Profi Top Oil colorless / colored

Linseed oil, wood oil, resin boiled down using soybean oil and tall oil fatty acids, aromatic-free, highly purified white spirit, colophony resin solution, clay, color pigments depending on shade, rice husk wax, zinc oxide, matting agents, defoamers, zirconium, cobalt, calcium, and manganese driers, antioxidants.

max. VOC value:
170 g/l

EU limit value (Cat. A/f):
700 g/l (2010)

Exterior oils

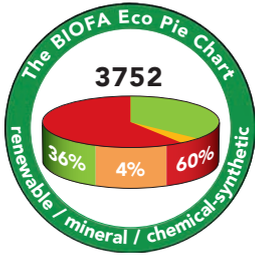


2043 / 20431 Weather Protection Oil colorless / colored

Aromatic-free, highly purified white spirit, tall oil fatty acid-based resin cooking, castor oil stand oil, wood oil stand oil, castor oil rosin cooking, soybean oil, clay, swelling clay, titanium dioxide, color pigments depending on shade, zinc oxide, wetting agent, defoamer, antioxidant, zirconium, cobalt, and manganese driers. Contains 4,5-dichloro-2-octyl-2H-isothiazol-3-one and 2-octyl-2H-isothiazol-3-one as film protectants.

max. VOC value:
350 g/l

EU limit value (Cat. A/e):
400 g/l (2010)



3752 Teak Oil

Linseed oil, aromatic-free highly purified white spirit, wood oil, soybean oil-rosin resin cooking, zinc oxide, swelling clay, wetting agent, zirconium, cobalt, and manganese driers, antioxidant.

max. VOC value:
270 g/l

EU limit value:
does not exist



3753 / 37531 Decking Oil colorless / colored

Aromatic-free, highly purified test gasoline, linseed oil, castor oil-rosin resin cooking, wood oil, soybean oil-rosin resin cooking, pigments depending on color, clay, zinc oxide, micro wax, swelling clay, titanium dioxide, wetting agent, antioxidant, zirconium, cobalt, and manganese driers. Contains 4,5-dichloro-2-octyl-2H-isothiazol-3-one and 2-octyl-2H-isothiazol-3-one as film protectants.

max. VOC value:
220 g/l

EU limit value (Cat. A/i):
500 g/l (2010)

Supplementary products for oils

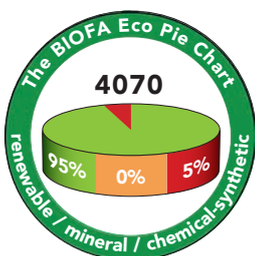


2057 Intensive Oil Cleaner

Aromatic-free, highly purified white spirit, linseed oil, rosin resin solution, castor oil-rosin resin mixture, matting agent, micro wax, swelling clay, water repellent, wetting agent, cobalt polymer dryer, calcium and manganese driers, antioxidant.

max. VOC value:
450 g/l

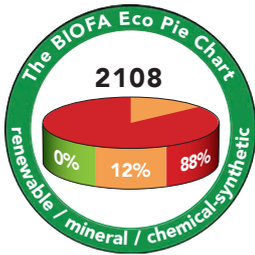
EU limit value:
does not exist



4070 Stain Remover

Water, oxalic acid, <5% anionic surfactant from coconut oil, ethanol, thickening agent, silver sulfate.

Supplementary products for oils

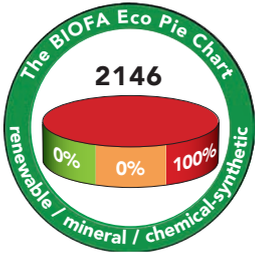


2108 Color Stabilizer

Aromatic-free, highly purified test petrol, titanium dioxide, swelling clay, wetting agent, defoamer.

max. VOC value:
755 g/l

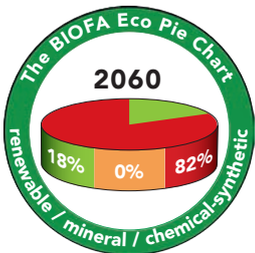
EU limit value:
does not exist



2146 Retarding Agent

Monopropylene glycol.

Waxes

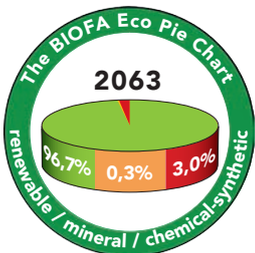


2060 Hard Wax

Aromatic-free, highly purified test petrol, carnauba wax, beeswax, micro wax, citral.

max. VOC value:
630 g/l

EU limit value (Cat. A/f):
700 g/l (2010)

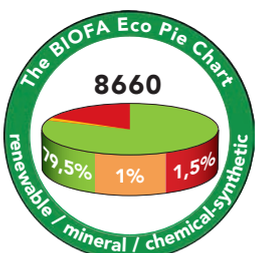


2063 Wax-Balm solvent-free

Linseed oil, carnauba wax, resin boiled down using safflower oil and tallow fatty acid, cobalt polymer dryer, zirconium, calcium and manganese dryers.

max. VOC value:
1 g/l

EU limit value (Cat. A/f):
700 g/l (2010)



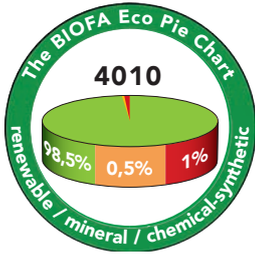
8660 Oil Wax solvent-free

Linseed oil, soybean oil, safflower oil, walnut oil, olive oil, beeswax, rice husk wax, thickening agent, carnauba wax, silica, manganese, iron dryer.

max. VOC value:
1 g/l

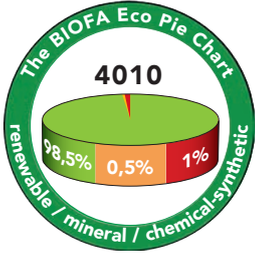
EU limit value:
does not exist

Cleaning and care products



4010 NACASA Universal Cleaner

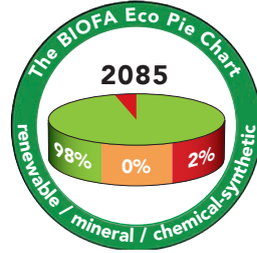
Water, anionic and amphoteric surfactant from coconut oil < 5%, citral, silver sulphate, chlorophyll.



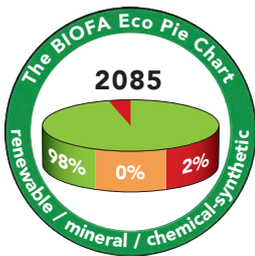
4085 Cleaning and Maintenance Kit

4010: Water, anionic and amphoteric surfactant from coconut oil < 5%, citral, silver sulphate, chlorophyll.

2085: Water, carnauba wax, emulsifier, lavandin oil, bergamot oil.



SHI product passport
2085



2085 NAPLANA Care Emulsion solvent-free

Water, carnauba wax, emulsifier, lavandin oil, bergamot oil.

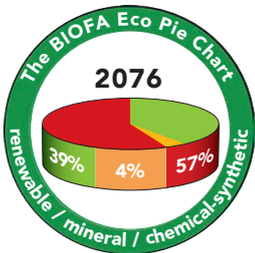


SHI product passport



2086 NAPLANA Plus non-slip Care Emulsion solvent-free

Water, carnauba wax, emulsifier, lavandin oil, bergamot oil, microwax.



2076 Maintenance Oil

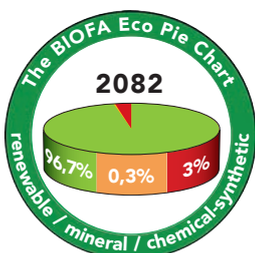
Aromatic-free, highly purified white spirit, linseed oil, rosin solution, castor oil-rosin mixture, matting agent, micro wax, swelling clay, water repellent, wetting agent, cobalt polymer dryer, calcium and manganese dryers, antioxidant.

max. VOC value:

450 g/l

EU limit value (Cat. A/f:

700 g/l (2010)



2081 Maintenance Kit / 2082 Maintenance Oil solvent-free

Linseed oil, wood oil, castor oil-rosin resin mixture, micro wax, swelling clay, balsam turpentine oil, defoamer, manganese, calcium and zirconium dryers, antioxidant.

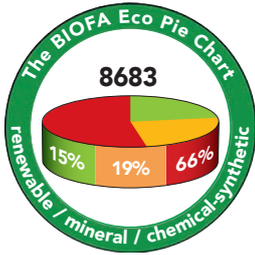
max. VOC value:

10 g/l

EU limit value:

does not exist

Cleaning and care products

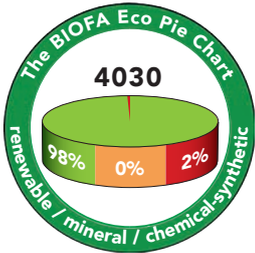


8081 Maintenance Kit Bianco / 8683 Bianco Oil

Aromatic-free, highly purified test benzene, modified oil-resin distillation, talc, matting agent, barite, zinc oxide, micro wax, titanium dioxide, swelling clay, defoamer, wetting agent, iron, zirconium, calcium and manganese dryers, antioxidant.

max. VOC value:
490 g/l

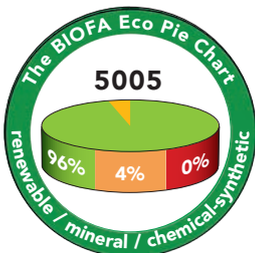
EU limit value (Cat. A/I):
500 g/l (2010)



4030 Wax Care

Water, carnauba wax, emulsifier, lavandin oil (contains linalool), bergamot oil (contains limonene).

Shellac products

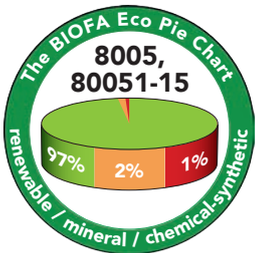


5005 Natural Shellac Refiner solvent-free

Water, water-soluble shellac compound, phenoxyethanol (preservative approved for use in cosmetics).

max. VOC value:
1 g/l

EU limit value (Cat. A/e):
130 g/l (2010)



8005 / 80051-15 Toy Paint Aqua solvent-free colorless / colored

Water, shellac, food colouring depending on shade, phenoxyethanol (preservative approved for use in cosmetics). Only shade white 8005-11 contains: water, modified soy fatty acid, titanium dioxide, chalk, polyhydric alcohol. Swelling agent, wetting agent, defoaming agent.

max. VOC value:
0 g/l

EU limit value:
does not exist

Soaps and lyes

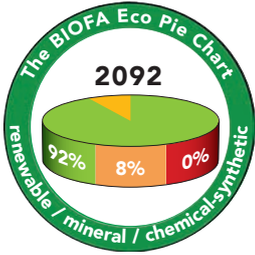


2091 Floor Soap natural

Water, potassium-saponified soybean oil and coconut oil fatty acids 5-15%, lavandin oil (contains linalool).

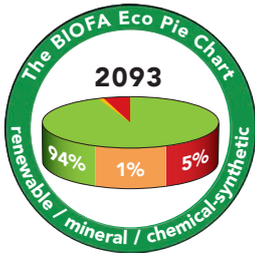


SHI product passport



2092 Floor Soap white

Water, potassium-saponified soybean oil and coconut oil fatty acids 5-15%, titanium dioxide, lavandin oil (contains linalool).



2093 Hard Wood Lye

Water, citric acid, titanium dioxide, wetting agent.



2094 Soft Wood Lye

Water, slaked lime, titanium dioxide, wetting agent.

Wood varnishes

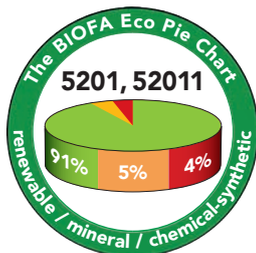


2087 / 20871 Color Wax solvent-free

Water, carnauba wax, pigments depending on colour, emulsifier, thickening agent, phenoxyethanol (preservative approved for use in cosmetics).

max. VOC value:
10 g/l

EU limit value (Cat. A/f):
130 g/l (2010)



5201 / 52011 Wood Varnish Aqua colorless / colored

Water, castor oil, safflower oil, wood oil, boiled colophony resin ester with soybean oil fatty acid, emulsifier, pigments depending on colour, polyhydric alcohol, surface additive, manganese and iron dryers, thickening agent, silver sulphate.

max. VOC value:
15 g/l

EU limit value (Cat. A/e):
130 g/l (2010)



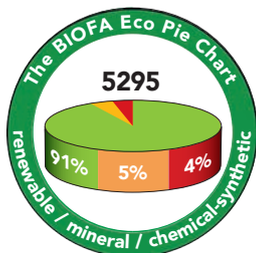
SHI product passport

1053 Fence Wood Varnish brown

Aliphatic hydrocarbons, castor oil, boiled wood oil, linseed oil, safflower oil, boiled colophony resin, pigments, silicic acid, swelling clay, boiled amber resin, siccatives/drying agents, antioxidants.

max. VOC value:
390 g/l

EU limit value (Cat. A/e):
400 g/l (2010)

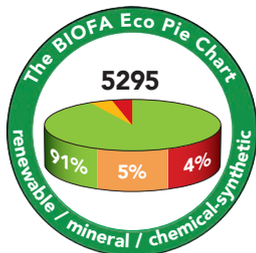


5295 Varnish Renewal Aqua

Water, castor oil, safflower oil, wood oil, soybean fatty acid-based binding agent emulsion, Turkish red oil, polyhydric alcohol, wetting agent, lactic acid casein, surface additive, thickening agent, manganese and iron dryers, boron salt, silver sulphate.

max. VOC value:
12 g/l

EU limit value (Cat. A/e):
130 g/l (2010)

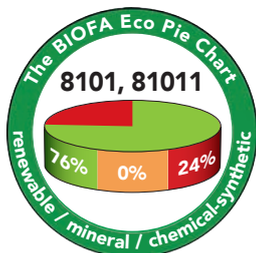


5296 Care Set Varnish Renewal / 5295 Varnish Renewal Aqua

Water, castor oil, safflower oil, wood oil, soybean fatty acid-based binding agent emulsion, Turkish red oil, polyhydric alcohol, wetting agent, lactic acid casein, surface additive, thickening agent, manganese and iron dryers, boron salt, silver sulphate.

max. VOC value:
12 g/l

EU limit value (Cat. A/e):
130 g/l (2010)



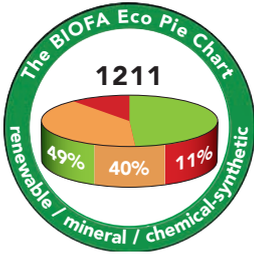
8101, 81011 Wood Varnish Aqua Industrie colorless / colored

Water, modified resin-soybean oil fatty acid emulsion, rice husk wax, pigments depending on colour shade, wetting agent, defoaming agent, thickening agent, iron dryer.

max. VOC value:
13 g/l

EU limit value (Cat. A/e):
130 g/l (2010)

Interior and exterior enamel paints



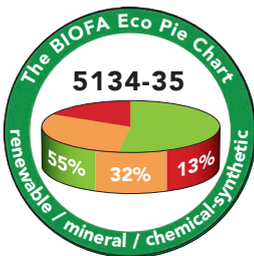
1211 Primer Aqua solvent-free

Water, soybean oil fatty acid-based binding agent emulsion, barite, chalk, titanium dioxide, talc, zinc sulphide, alumina, polyhydric alcohol, swelling clay, wetting agent, thickening agent, defoaming agent, zinc dryer.

max. VOC value:
25 g/l

EU limit value (Cat. A/d):
130 g/l (2010)

Interior enamel paints



5135 / 5134 VERNILUX Aqua Enamel Paint interior white / colored semi mat, solvent-free

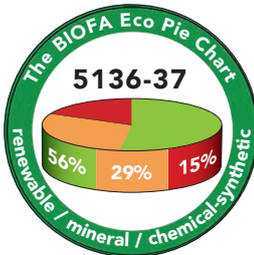
Water, soybean oil fatty acid-based binding agent emulsion, titanium dioxide, chalk, talc, polyhydric alcohol, matting agent, pigments depending on colour shade, wetting agent, swelling clay, defoaming agent, zinc and iron dryers, surface additive.

max. VOC value:
12 g/l

EU limit value (Cat. A/d):
130 g/l (2010)



SHI product passport



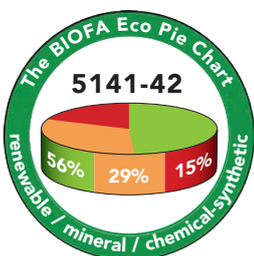
5136 / 5137 VERNILUX Aqua Enamel Paint interior, white / colored semi gloss, solvent-free

Water, soybean oil fatty acid-based binding agent emulsion, titanium dioxide, chalk, talc, polyhydric alcohol, pigments depending on colour shade, wetting agent, swelling clay, defoaming agent, zinc and iron dryers, surface additive.

max. VOC value:
12 g/l

EU limit value (Cat. A/d):
130 g/l (2010)

Exterior enamel paints



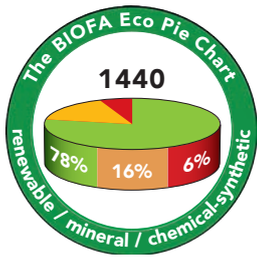
5142 / 5141 VERNILUX Aqua Enamel Paint exterior, white / colored semi gloss, solvent-free

Water, soybean oil fatty acid-based binding agent emulsion, titanium dioxide, chalk, talc, polyhydric alcohol, pigments depending on colour shade, wetting agent, swelling clay, defoaming agent, zinc and iron dryers, surface additive.

max. VOC value:
12 g/l

EU limit value (Cat. A/d):
130 g/l (2010)

Wall and facade paints



1440 Universal Primer interior and exterior

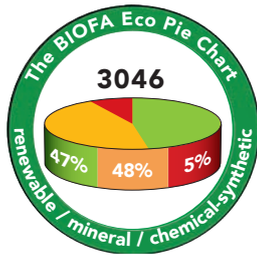
Water, potassium water glass, acrylic resin dispersion, water repellent, stabiliser, wetting agent, defoamer.

max. VOC value:

1 g/l

EU limit value (Cat. A/h):

30 g/l (2010)



3046 SOLIMIN Special Primer solvent-free

Water, chalk, titanium dioxide, silicates, acrylic resin dispersion, potassium water glass, silica sol, stabiliser, defoamer, wetting agent, thickener.

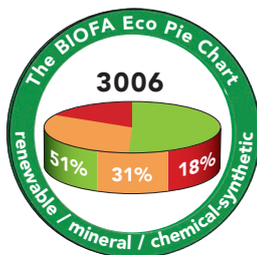
max. VOC value:

1 g/l

EU limit value (Cat. A/g):

30 g/l (2010)

Interior wall paints



3006 DURASOL Wall Paint latex

Water, marble powder, synthetic resin dispersion, titanium dioxide, cellulose, wetting agent, defoaming agent. Contains preservatives: benzoisothiazolinone, methylchloroisothiazolinone/methylisothiazolinone.

max. VOC value:

1 g/l

EU limit value (Cat. A/a):

30 g/l (2010)



3011 / 3011-4 PRIMASOL Wall Paint mat solvent-free, white / colored

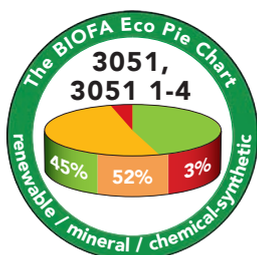
Water, chalk, talc, titanium dioxide, binder boiled down from linseed oil, safflower oil and modified colophony resin, pigments depending on colour, silicates, thickening agent, emulsifier, wetting agent, defoamer, manganese dryer, preservative: benzoisothiazolinone, chloromethylisothiazolinone/methylisothiazolinone.

max. VOC value:

2 g/l

EU limit value (Cat. A/a):

30 g/l (2010)



3051 / 3051-4 SOLIMIN Mineral Paint, white / colored

Water, calcite and silicate fillers, potassium water glass, titanium dioxide, coloured pigments depending on shade, acrylate dispersion, stabiliser, thickening agent, defoamer, wetting agent. The main ingredient (apart from water) is feldspar. Origin and processing: Germany.

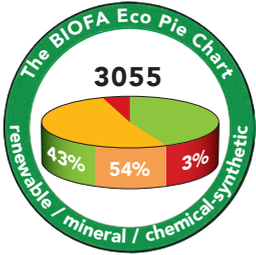
max. VOC value:

2 g/l

EU limit value (Cat. A/a):

30 g/l (2010)

Interior wall paints



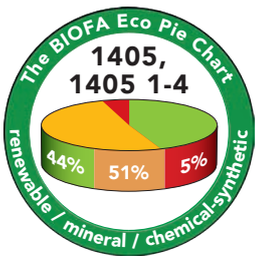
3055 SOLIMIN Quartz Brush-on Plaster white, solvent-free

Water, calcite and silicate fillers, potassium water glass, titanium dioxide, acrylate dispersion, stabiliser, thickening agent, defoamer, wetting agent. The main ingredient (apart from water) is feldspar. Origin and processing: Germany.

max. VOC value:
2 g/l

EU limit value (Cat. A/a):
30 g/l (2010)

Facade paints



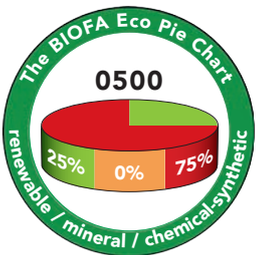
1405 / 1405 1-4 EUROMIN Facade Paint white / colored, solvent-free

Water, chalk, potassium water glass, silica sol, titanium dioxide, coloured pigments depending on shade, silicates, acrylic resin dispersion, stabiliser, water repellent, thickener, defoamer, wetting agent.

max. VOC value:
20 g/l

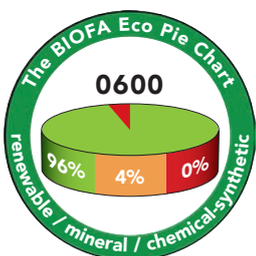
EU limit value (Cat. A/c):
40 g/l (2010)

Cleaning agents



0500 Thinner

Aromatic-free, highly purified test petrol, citrus peel oil (contains limonene).



0600 Brush Cleaner solvent-free

Water, potassium-saponified coconut and soybean fatty acids 5-15%, lavandin oil (contains linalool).



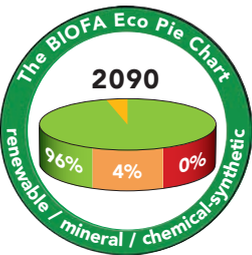
2019 Terrace Cleaner

Water, 5-15% (soap made from saponified soybean oil and coconut oil fatty acids), <5% non-ionic surfactant, cellulose, lavandin oil (contains linalool), silver sulphate.



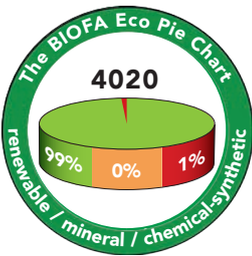
2089 Wood Grey Remover

Water, oxalic acid, <5% anionic surfactant from coconut oil, ethanol. Thickening agent, colouring agent, silver sulphate.



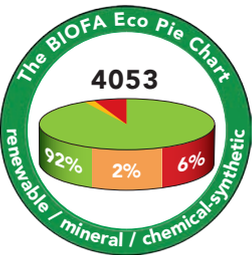
2090 NAPONA Basic Cleaner

Water, potassium-saponified coconut and soybean fatty acids 5-15%, lavandin oil (contains linalool).



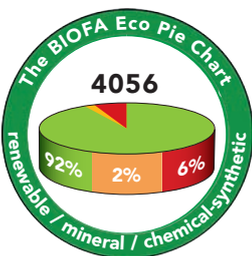
4020 Household Cleaner

Water, anionic and amphoteric surfactant from coconut oil < 5%, citral, silver sulphate, chlorophyll.



4053 NALINDO Washing-up Liquid

Water, anionic and amphoteric surfactant from coconut oil < 5%, citral, silver sulphate, chlorophyll.



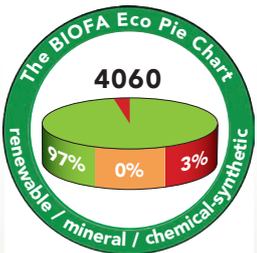
4056 NASEDA Wool Detergent

Water, anionic and amphoteric surfactant from coconut oil < 5%, citral, silver sulphate, chlorophyll.



4058 Glass Cleaner

Water, anionic and amphoteric surfactant from coconut oil < 5%, citral, silver sulphate, chlorophyll.



4060 NATOLE Sanitary Cleaner

Water, anionic and amphoteric surfactant from coconut oil < 5%, citral, silver sulphate, chlorophyll.

We disclose
what is in our products

because healthy living is not a luxury!

BIOFA 
WOHNGESUND & NACHHALTIG

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

