
BIOHOUSE® *Natural Oil Finish*

+ Indoor + Outdoor + Maintenance + Industrial



BIOHOUSE, the Way of Nature

We are committed to the research, production and promotion of oil finish, a kind of wood finish based on vegetable oils and natural resins.

Humans have used vegetable oils and natural resins for thousands of years to protect and beautify wood. Tung oil, for example, was used to preserve wooden structures in ancient China. Chinese lacquer, tapped from the sumac (lacquer tree), was applied to top-grade furniture and household utensils. Linseed oil has been widely used since the Renaissance for art painting and for varnishing furniture.

Conventional paints are based on non-degradable synthetic resins derived from petroleum, a non-renewable resource. Many of them contain harmful substances that can negatively affect health and the environment.

Oil finishes are not only safe and environment-friendly, but also provide superior protection and beauty for wood. Unlike conventional paints, which form a plastic-like, unbreathable film above the wood, oil finish penetrates into the wood and creates a water-repellent, breathable protective layer within the wood pores. The treated wood looks natural and warm, and the grain remains touchable.



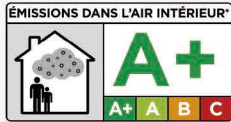
Linseed Oil Thistle Oil Sunflower Oil Carnauba Wax Soybean Oil

based on natural vegetable oil and wax

Touch the Nature



Certificates



French VOC Regulation



FDA Food Contact Safety



EU Safety for Children's Toy



Resistance to Cold Liquids



Resistance to Wet Heat



Limit of Harmful Substances



Slip Resistance Test



Fire Classification Test

Tested by:



Contents

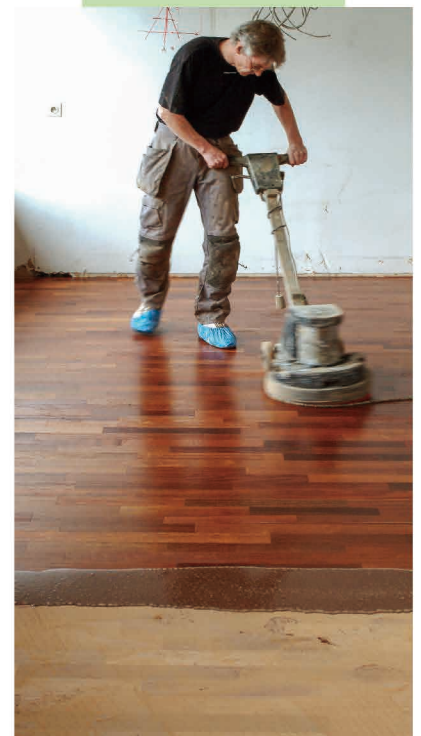
Idea	2
Interior	4 - 6
▶ Hard Wax Oil	
▶ Hard Wax Oil ^{Industrial}	
▶ Colors	
▶ Hard Wax Oil 2C	
▶ Clear Oil	
Exterior	7 - 8
▶ UV-resistant Clear Oil	
▶ Decking Oil	
▶ Opaque Oil	
▶ Colors	
Tinting System	9
▶ Tinting Color	
Pre-treatment for Industry	10
▶ Active Stain	
▶ Invisible Oil Primer	
Industrial	11-13
▶ Natural Oil / Natural Oil White	
▶ Natural Oil (spray)	
▶ Invisible Oil	
▶ Invisible Oil 2C	
▶ Zero Gloss Oil	
▶ UV Oil	
▶ LED Oil	
Maintenance	14
▶ Maintenance Oil	
▶ Oil Care	
▶ Natural Soap	
▶ Cutting Board Oil	
▶ Wood Reviver	
Accessories	15
▶ Superclean Thinner	
▶ Hardener	
▶ Tools	



	<h2>Hard Wax Oil</h2> <p>5300 Satin / 5301 Matt</p>	<p>Size: 0.16L 0.75L 2.50L 20.0L</p>
	<p>Color: Clear Coverage: 20-30m²/L(1 coat) Touch Dry: approx.6 hours Re-coat: approx.8 hours</p> <ul style="list-style-type: none"> > For interior use,especially suitable for furniture and flooring > Excellent wear and dirty resistance 	       

	<h2>Hard Wax Oil ^{Industrial}</h2> <p>9310 Semi-Gloss / 9301 Matt</p>	<p>Size: 2.50L 20.0L</p>
	<p>Color: Clear Coverage: 20-30m²/L(1 coat) Touch Dry: approx.3 hours Re-coat: approx.6 hours</p> <ul style="list-style-type: none"> > For professional and industrial users > Especially suitable for flooring and furniture > Fast drying 	       

To fully protect and beautify wood, while at the same time keep the natural features and real touch of wood to the greatest extent, Biohouse has developed Hard Wax Oil which meet both requirements.



Tinting Ratio



2.50L x 1



0.16L x 1

The following colors are achieved by wiping with cloth one coat of tinted Hard Wax Oil on oak. The tinting ratio is 1 can of 2.5L Hard Wax Oil mixed with 1 can of 0.16L Tinting Color.(or equivalent to 8%-10% by weight)



Oil+BP519 grey



Oil+BP522 cherry



Oil+BP528 mahogany



Oil+BP533 birch



Oil+BP551 oak



Oil+BP553 walnut



Oil+BP556 american walnut



Oil+BP558 oak antique



Oil+BP590 ebony



Oil+BP610 pine



Oil+BP616 bangkira



Oil+BP642 fir green



Oil+BP662 teak



Oil+BP686 rosewood



Oil+BP805 black













Oil+BP806 white



Oil+BP912 mud




	<h2>Hard Wax Oil 2C</h2> <h3>5700 Satin</h3>	<p>Size: 0.75L+0.20L 2.50L+0.70L</p>
	<p>Color: Clear Coverage: 28-42m²/L (1 coat) Touch Dry: approx. 24 hours</p> <ul style="list-style-type: none"> > 2- component oil > Solvent free > Cobalt free and MEKO free > For interior use > 1 coat only 	<div style="display: grid; grid-template-columns: 1fr 1fr; gap: 5px;"> <div> Interior</div> <div> Oil based</div> <div> Stir well</div> <div> Breathable</div> <div> Tintable</div> <div> Waterproof</div> <div> 24hr Touch dry</div> <div> 28-42m²/L Coverage</div> </div>

	<h2>Clear Oil</h2> <h3>000 Satin</h3>	<p>Size: 0.75L 2.50L 20.0L</p>
	<p>Color: Clear Coverage: 20-30m²/L (1 coat/interior) 6-7m²/L (2 coats/exterior) Touch Dry: approx. 8 hours Re-coat: approx. 24 hours</p> <ul style="list-style-type: none"> > For interior use > For exterior use if tinted. > Recommended for toys and crafts 	<div style="display: grid; grid-template-columns: 1fr 1fr; gap: 5px;"> <div> Interior</div> <div> Oil based</div> <div> Stir well</div> <div> Breathable</div> <div> Tintable</div> <div> Waterproof</div> <div> 8hr Touch dry</div> <div> 20-30m²/L Coverage</div> </div>





	<h2>UV-resistant Clear Oil</h2> <p>8300 Satin / 8301 Matt</p>	<p>Size: 0.75L 2.50L 20.0L</p>
	<p>Color: Clear Coverage: 6-8m²/L(2 coats) Touch Dry: approx.6 hours Re-coat: approx.24 hours</p> <ul style="list-style-type: none"> > For exterior use > Provide excellent protection against the sunlight > Weather resistance can be improve if tinted with Tinting Color > Prevent wood from mold and fungi 	       

Wood has been widely used outdoors for building houses and landscape constructions since ancient times. To protect and decorate wood durably under natural environment, Biohouse provides oil finishes for exterior including UV-resistant Clear Oil, Clear Oil, Decking Oil, Opaque Oil and tinting systems.



Oil+BP-610 pine



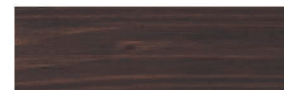
Oil+BP-616 bangkirai












Oil+BP-642 fir green



Oil+BP-662 teak



Oil+BP-686 rosewood

	<h2>Decking Oil</h2> <p>003 Gloss</p>	<p>Size: 2.50L 20.0L</p>
	<p>Color: Clear Coverage: 6-7m²/L(2 coats) Touch Dry: approx.5 hours Re-coat: approx.24 hours</p> <ul style="list-style-type: none"> > For exterior use,especially for decking > Excellent wear resistance and hardness > Must be tinted with Tinting Color to achieve weather resistance 	       





	<h2>Opaque Oil</h2> <p>2590 White / 2500 Tinting Base</p>	<p>Size: 2.50L 20.0L</p>
	<p>Color: 2590 white; 2500 clear Coverage: 10m²/L (2 coats by brush) Touch Dry: approx. 5 hours Re-coat: approx. 24 hours</p> <ul style="list-style-type: none"> > For interior and exterior use > 2500 should be tinted to achieve opaque effect, 2590 is ready for use > Excellent weather resistance and anti-yellowing 	<div style="display: flex; flex-wrap: wrap;"> <div style="width: 50%;"></div> <div style="width: 50%;"></div> <div style="width: 50%;"></div> <div style="width: 50%;"></div> <div style="width: 50%;"></div> <div style="width: 50%;"></div> <div style="width: 50%;"></div> </div>



2590 white

Tinting Ratio

The following colors are achieved by brushing two coats of tinted Opaque Oil on oak.
 The tinting ratio is 1 can of 2.5L Opaque Oil mixed with 2 cans of 0.16L Tinting Color.
 (or equivalent to 20% by weight)



2.50L x 1

0.16L x 2

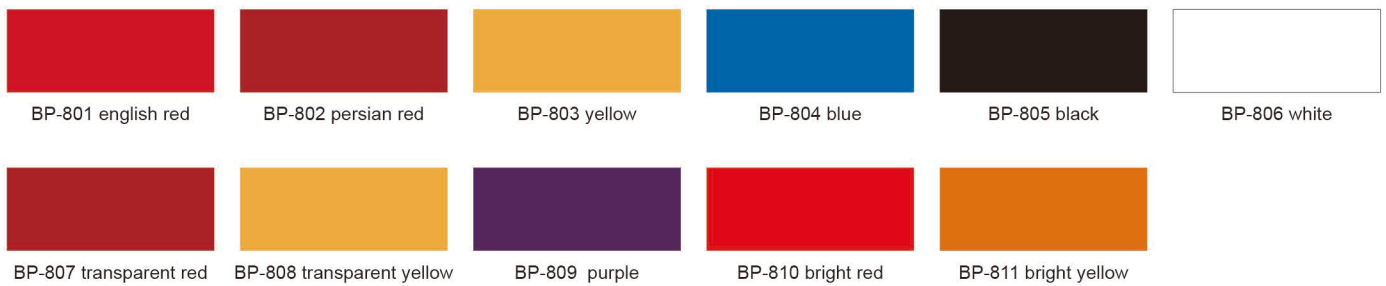


Tinging System



	<h2>Tinging Color</h2> <p>BP-5xx / 6xx / 8xx / 9xx</p>	<p>Size: 0.16L 0.64L 2.50L 20.0L</p>
	<ul style="list-style-type: none"> > 11 basic colors and 30 pre-mixed colors > For solvent based products only > Recommended to use colorless oil on top of the tinted oil > Excellent weather resistance 	

Basic colors:



Pre-mixed colors:



Industrial

Pre-treatment ▶▶▶

	<h2>Active Stain</h2> <h3>BA-7xx</h3>	<p>Size: 5.00L</p>
	<p>Color: 10 colors Coverage: 25-40m²/L Touch Dry: approx. 5 hours Re-coat: approx. 24 hours</p> <ul style="list-style-type: none"> > For tannin rich species such as oak > Must be treated with oils or lacquers on top of it 	

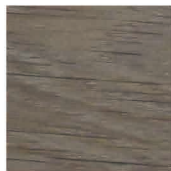
The following results are achieved on European oak.
 With no color guarantee.



BA-711 grey



BA-716 ash



BA-718 warm grey



BA-720 fumed



BA-725 reclamation



BA-731 aging



BA-742 bronze






BA-752 dark grey





1st:BA-752
2nd:water+5% 700




1st:BA-752
2nd:water+20% 700

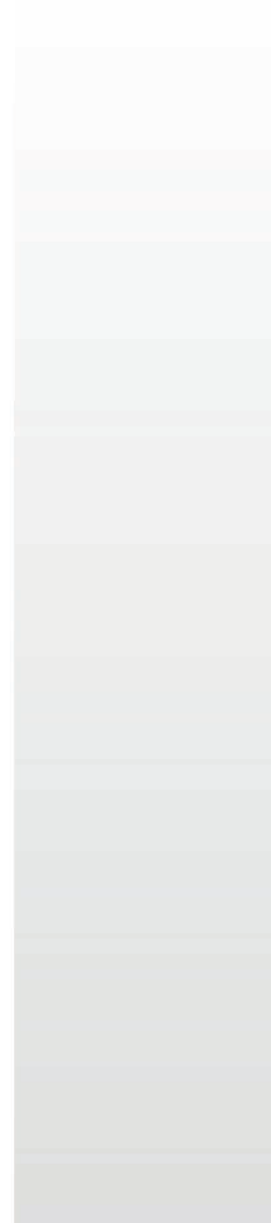
	<h2>Invisible Oil Primer</h2> <h3>9671</h3>	<p>Size: 5.00L 20.0L</p>
	<p>Color: clear Coverage: 30-50m²/L Touch Dry: approx. 2 hours</p> <ul style="list-style-type: none"> > For keeping the original wood color > Can be treated with oils or lacquers on top of it 	



	<h2>Natural Oil</h2> <p>9440 Satin / 9441 Matt / 9446 White</p>	<p>Size: 2.50L 20.0L</p>
		<p>Color: Clear Coverage: 20-30m²/L(1 coat) Touch Dry: approx.3 hours Re-coat: approx.6 hours</p> <ul style="list-style-type: none"> > For application with roller coater > Not darken wood after treatment > Excellent resistance to yellowing

Biohouse industrial products are specially formulated for industrial application. They are suitable for big production because of fast drying, high coverage and versatile application methods, such as roller coating, brushing or dipping. Biohouse industrial range includes Hard Wax Oil^{Industrial}, Natural Oil, UV Oil, LED Oil, Invisible Oil and Active Stain.

	<h2>Natural Oil</h2> <p>8620 Satin / 8621 Matt</p>	<p>Size: 2.50L 20.0L</p>
		<p>Color: Clear Coverage: 20-30m²/L(1 coat) Touch Dry: approx.3 hours Re-coat: approx.6 hours</p> <ul style="list-style-type: none"> > For application with roller coater or spray gun > Especially suitable for flooring




Industrial

Water-based



















<p>treated untreated</p>	<h2>Invisible Oil</h2> <p>9600 Satin / 9601 Matt</p>	<p>Size: 5.00L 20.0L</p>
	<p>Color: Clear Coverage: 20-25m²/L(1 coat) Touch Dry: approx.2 hours Re-coat: approx.6 hours</p> <ul style="list-style-type: none"> > Water based oil for interior > Maintain the original wood color after treatment > Can be applied with brush, roller or spray gun 	

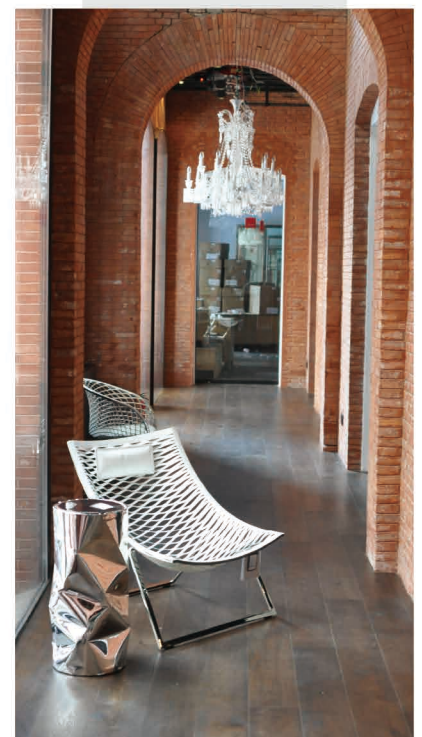
<p>treated untreated</p>	<h2>Invisible Oil 2C</h2> <p>9612 Ultra Matt</p>	<p>Size: 5.00L 20.0L</p>
	<p>Color: Clear Coverage: 20-25m²/L(1 coat) Touch Dry: approx.2 hours Re-coat: approx.6 hours</p> <ul style="list-style-type: none"> > 2-component water-based oil for interior > Raw wood effect > Gloss:4° > Can be applied with brush, roller or spray gun 	

<p>treated untreated</p>	<h2>Zero Gloss Oil</h2> <p>9618 Ultra Matt</p>	<p>Size: 5.00L 20.0L</p>
	<p>Color: Clear Coverage: 20-25m²/L(1 coat) Touch Dry: approx.2 hours Re-coat: approx.6 hours</p> <ul style="list-style-type: none"> > 2-component water-based oil for interior > Raw wood effect > Gloss:< 2° > Suitable for spraying 	



	<h2>UV Oil</h2> <h3>9521 Matt</h3>	<p>Size: 20.0kg</p>
	<p>Color: Clear Coverage: 20-30g/m²(2 coat)</p> <ul style="list-style-type: none"> > UV-curing oil that keep the natural look of wood > For UV coating lines > Solvent free 	     








	<h2>LED Oil</h2> <h3>9550 Satin</h3>	<p>Size: 2.50L</p>
	<p>Color: Clear Coverage: 20-30g/m²(2 coat)</p> <ul style="list-style-type: none"> > Cured with UV-LED > Can be cured by handheld UV-LED lamp and suitable for on-site application > Solvent free 	     





Maintenance



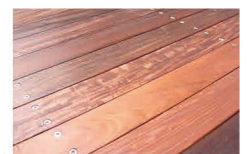
	<h2>Maintenance Oil</h2> <h3>411 Satin</h3>	Size: 1.00L
	Color: Clear Coverage: 50-80m ² /L (1 coat) Touch Dry: approx. 6 hours Walk on: approx. 24 hours > For occasional maintenance for oiled floor > Especially suitable for application with buffers	     

	<h2>Oil Care</h2> <h3>418 Satin</h3>	Size: 1.00L
	Color: Clear Coverage: 30-40m ² /L (1 coat) Touch Dry: approx. 1 hours Walk on: approx. 24 hours > Water based floor care for oiled floor > Solvent free > Not darken the wood	     

	<h2>Natural Soap</h2> <h3>420</h3>	Size: 1.00L
	Touch Dry: approx. 3 hours > Water based soap concentrate > For regular cleaning and maintenance of oiled floor > Can also be used as intensive cleaning	 

	<h2>Cutting Board Oil</h2> <h3>430</h3>	Size: 5.00L
	Color: clear > For maintenance of cutting board and culinary utensils > Prevent wood from drying out and cracking	


	<h2>Wood Reviver</h2> <h3>407</h3>	Size: 5.00L
	Coverage: 5-20m ² /L (1 coat) > Restore aging and greying wood > Must be applied oils after treatment	 





Before


After




	SuperClean Thinner 100	Size: 1.00L 20.0L
	<ul style="list-style-type: none"> > For diluting solvent based oils or cleaning tools > Benzene free, and almost odorless 	

	Hardener 200	Size: 1.00L
	<ul style="list-style-type: none"> > As hardener of solvent based oil 	

	Brush 475 / 477 / 479	Size: 50mm 70mm 120mm
	<ul style="list-style-type: none"> > High quality nylon brush designed for oil application > Ensure even and very thin layer of oil applied 	

	Cloth 463	Size: Pcs
	<ul style="list-style-type: none"> > Cotton cloth for applying oil > Can be used to remove excessive oil after application by brush, roller or buffer 	

	Punishing Pad 458	Size: Pcs
	<ul style="list-style-type: none"> > Metal wool for polishing between two coats 	



Touch the Nature



@biohouse_oil



@biohouse.cn

BIOHOUSE (Shanghai) Co., Ltd.

Add: 3/F, Bldg.13, No.251, Linsheng Road, Tinglin Industrial Park
Jinshan District, Shanghai 201505, China

Tel: +86-21-6451 7501 / 6451 7502

www.biohouse.cn

info@biohouse.cn

