

REALLY KNOWS WHAT IT'S DOING



Wood protection outdoors & indoors

PRODUCT CATALOGUE

ADLER



A future-oriented family business since 1934



Austria's leading manufacturer of paints, varnishes and wood preservatives



Sole production site in Schwaz, Austria



Annual production 22,000 tonnes



Europe's most advanced water-based coatings factory



670 employees, including 110 in Research & Development



Environmentally friendly products, 65 % water-based paints



100 % climate-neutral production¹







ADLER does not merely pay lip service to quality, responsible action and social commitment. As is proven by numerous awards and certifications, for which the paint factory regularly undergoes strict inspections.



More information: www.adler-coatings.com/climate-neutral

ADLER has been able to reduce its carbon footprint to a minimum through a wide range of measures. ADLER offsets any unavoidable residual emissions through the purchase of recognised climate protection certificates, thereby helping to finance new climate protection projects.

CONTENTS

WOOD PROTECTION		OPAQUE	
Areas of application	6	Pullex Color	25
Material: wood	6	Pullex Aqua-Color	25
Wood protection in outdoor areas	7		
Coating cycle recommendations	8	OILS	0.5
PRE-TREATMENT &		Pullex Holzöl Pullex Bodenöl	26 26
ADDITIVES		Pullex Teaköl	27
WurmEx	11	Pullex Aqua-Terra	27
Clean-Multi-Refresher	11	Fullex Aqua Terra	21
Abbeizer Spray	12	INDOOR AREAS	
Abbeizer Express	12	Innenlasur	28
Aviva Fungisan	13	Innenlasur UV 100	28
Alkydharzturbo	13	Terra Wax-Oil	30
Adlerol Terpentinölersatz	14	Legno-Öl	30
Feinspachtel	14	Legno Dura-Öl	31
remspacifici		Legno-Zirbenöl	31
PRIMERS		Legno-Color	32
Pullex Imprägnier-Grund	16	Legno-Hartwachsöl	33
Pullex Renovier-Grund	16	Legno-Wachs	33
Pullex Aqua-IG	17	Legno-Reiniger und -Pflegeöl	34
		Legno-Pflegeset	34
GLAZES		Legno-Holzbodenseife	35
Pullex Objekt-Lasur	18	Windoor-Care-Set	35
Pullex 3in1-Lasur	18		
Pullex Plus-Lasur	19	PRODUCT OVERVIEW	37
Pullex Top-Lasur	20	WORKING FOURMENT	
Pullex Top-Mattlasur	20	WORKING EQUIPMENT	
Pullex Fenster-Lasur	21	Solvamaxx Plus	38
Protector Plus	21	Aquamaxx Plus	38
Pullex Silverwood	23	Glaze Brush HS 50	38
Pullex Platin	23	Floor brush for oils	38
Pullex Aqua 3in1-Lasur	24	Brush for staining & dusting	39
Pullex Aqua-DSL	24	Brass wire	39
		Brass wire brush with strap	39
		Honing scraper	39

WOOD PROTECTION EXPERTISE

The research and development of wood protection coatings began decades ago at the ADLER plant. These products underwent continuous improvement as the years went by. ADLER's Pullex wood protection range offers unique impregnations, glazes, opaque paints and wood oils which, thanks to the use of state-of-the-art technologies, ensure extremely good long-term durability. This is why more and more professionals swear by the top brand quality of Austria's number 1. This gives you the security to offer your customers the best.





Under the green sustainability label, you will find the most sustainable coatings in ADLER's product range. In doing so, ADLER relies on the UN's Sustainable Development Goals, which ADLER has defined as the basis for its responsible actions. All products are objectively tested and certified according to three categories: Environment, Health & Safety and Service life. Only products that score positively in all these areas are awarded the green sustainability label.





Environment

high percentage of renewable raw materials

low carbon footprint

without the addition of substances that are damaging to the environment

low VOC content



Health & Safety

without the addition of allergens or substances that are hazardous to health

use of the products does not present any health risk



Service life

long shelf life
highly durable
good colour stability

WOOD PROTECTION



AREAS OF APPLICATION



Wooden structures that are not dimensionally stable

These include fences, formwork, roof trusses and wooden structures as well as balconies and garden furniture. The term "not dimensionally stable" refers to wood that can swell and shrink. The coating should be designed for this change.



Limited dimensionally stable wooden structures

Window shutters, conservatory structures and garages as well as entrance gates are specially manufactured here as end products. A good choice of wood is necessary, as wooden structures are made which can only compensate for slight swelling and shrinkage.



Dimensionally stable wooden structures

For windows and doors, swelling or shrinkage cannot be accepted. Very high wood quality is required. On the one hand, deformations can cause problems when opening windows and doors. On the other hand, fine hairline cracks occur during the final coating, which inevitably lead to damage to the coating.

MATERIAL: WOOD

Differences between softwoods and hardwoods



Softwood

Spruce, pine, larch etc. are inexpensive and well suited for timber construction.

The higher the resin content in the wood, the more resistant the wood is to pests. However, a high resin content is disadvantageous for the penetration of the coating into the wood. Particularly in the case of larch and pine, shortened durability of the coating and flow of resin can therefore be expected. These resinous woods should be removed of resin before coating with ADLER Aceton-Waschmittel 95130. Resinous woods should not be coated dark. Increased flow of resin may occur due to the increased heating of dark colours.



Hardwood

Hardwoods suitable for outdoor use such as oak, acacia, chestnut and various exotic woods (teak, mahogany, meranti ...) are very durable. Due to the porosity of some woods, poor wetting may occur in the area of the pores. An improvement in pore wetting can be achieved by wiping out the first coat with a cloth

Nevertheless, a shortened maintenance interval can be expected here as well. In many cases, exotic woods contain substances that may impair the drying of the coating. It should also be noted that substances in the wood can cause washing out and discolouration.

WOOD PROTECTION IN OUTDOOR AREAS

Long-term protection through the combination of structural and chemical wood protection



Structural protection

Structural protection is the responsibility of the designer and can, as far as possible, prevent the wooden structure from coming into direct contact with water, e.g. through the eaves. An angle of inclination of at least 5° is in any case important for all horizontal wooden surfaces exposed to rain, as is the use of suitable materials. Even the best wood protection cannot compensate for defects in the wooden structure in the long run!

- ✓ Avoid contact of the wood with ground (min. 30 cm)
- ✓ Protect cross-cut wood
- ✓ Use wood material suitable for use in outdoor areas
- ✓ Ensure the fastest possible water drainage

Physical wood protection

Physical protection is achieved by using varnishes and glazes that counteract the degradation of the wood in outdoor areas. ADLER is one of the largest European paint manufacturers for wood coatings. The high quality of ADLER products guarantees optimal protection of the wood, which counteracts the most significant decomposition factors.

Chemical wood protection

ADLER impregnations are certified according to EN 113 against rot fungi, EN 152 against blue stain fungi and EN 46 against insects. This gives the consumer certainty regarding the actual quality and effectiveness of the products purchased. It goes without saying that the effectiveness of and compliance with the above-mentioned standards is also monitored externally. Only wood preservatives controlled in this way are included in the Austrian Wood Preservatives Register (www.holzschutzmittel.at).



UV protection

Wood needs sufficient protection against UV radiation. This UV protection protects the wood structure from decomposition (lignin degradation).

Strongly pigmented paints offer the best protection. The pigments ensure that the radiation is reflected as fully as possible.

Colourless systems with UV protection can only provide sufficient protection for a relatively short period of time and must be maintained at short intervals (approx. every 2 years).

Less resistant new woods (pine, spruce, etc.) in outdoor areas must be pre-treated with a preservative impregnation for wood before coating. This is the only way to ensure sufficient wood protection. The impregnation is carried out once by means of the painting method (water- or solvent-based according to the subsequent glaze coating).

WOOD PROTECTION



COATING CYCLE RECOMMENDATIONS

NEW COATING

ADLER wood protection coatings reliably protect and finish the material wood. They are carefully checked and therefore generally recognised as safe to our health. With its wide range of water-thinnable and solvent-based wood finishing products, ADLER has been offering top solutions for all applications for decades.

OPAQUE



Impregnation	Primer coat	1. Topcoat	2. Topcoat
Pullex Imprägnier-Grund ¹		Pullex Color	Pullex Color
Pullex Aqua-IG ¹	Aqua-Isoprimer PRO (For the colour Weiß (white) and lighter pastel colours)	Pullex Aqua-Color	Pullex Aqua-Color

TRANSPARENT



Impregnation (if required)	1. coat	2. coat
	Pullex Objekt-Lasur	Pullex Objekt-Lasur
Pullex 3in1-Lasur ¹	Pullex 3in1-Lasur ¹	Pullex 3in1-Lasur ¹
Pullex Imprägnier-Grund ¹	Pullex Plus-Lasur	Pullex Plus-Lasur
Pullex Imprägnier-Grund ¹	Pullex Top-Lasur or Pullex Top-Mattlasur	Pullex Top-Lasur or Pullex Top-Mattlasur
	Pullex High-Tech	Pullex High-Tech
Pullex Aqua 3in1-Lasur ¹	Pullex Aqua 3in1-Lasur ¹	Pullex Aqua 3in1-Lasur ¹

Use wood preservatives carefully. Always read the label and the respective technical data sheets of the products before use, which can be found at www.adler-lacke.com.

COATING CYCLE RECOMMENDATIONS

REHABILITATION

With the Pullex renovation system, weathered and unsightly formwork, balconies or canopies look like new again in just a few steps. Simply brush, prime, glaze and done!

OPAQUE



Primer coat	1. Topcoat	2. Topcoat
Pullex Renovier-Grund (roughly tinted to final colour)	Pullex Color	Pullex Color
Pullex Renovier-Grund (roughly tinted to final colour) (min. 48 hours of intermediate drying)	Pullex Aqua-Color	Pullex Aqua-Color

TRANSPARENT



Primer coat	1. Topcoat	2. Topcoat	
Pullex Renovier-Grund	Pullex Top-Lasur	Pullex Top-Lasur	
(poss. "wet-on-wet")	or Pullex Top-Mattlasur	or Pullex Top-Mattlasur	
Pullex Renovier-Grund (poss. "wet-on-wet")	Pullex Plus-Lasur	Pullex Plus-Lasur	
None	Pullex Top-Lasur	Pullex Top-Lasur	
(if substrate is well preserved)	or Pullex Top-Mattlasur	or Pullex Top-Mattlasur	

When renovating wood, pore-deep cleaning is very important. To ensure that the new paint finish lasts, it is essential to remove loose parts and residues of old coats of paint from the weathered substrates.

8

WOOD PROTECTION

PRE-TREATMENT & ADDITIVES



COATING CYCLE RECOMMENDATIONS

WINDOW AND FRONT DOOR REHABILITATION

Softwoods and hardwoods

With Pullex Renovier-Grund, Pullex Color and Pullex Fenster-Lasur, ADLER offers a long-standing, tried and tested renovation system for weathered windows and doors with thin- and thick-coat glaze finish. With this system, windows, doors or window shutters will shine in new splendour again without much effort.

OPAQUE



Species of wood	Primer coat	1. Topcoat	2. Topcoat
Softwoods and hard- woods	Pullex Renovier-Grund	Pullex Color	Pullex Color

TRANSPARENT



Species of wood	Primer coat	1. Topcoat	2. Topcoat
Softwood	Pullex Renovier-Grund	Pullex Fenster-Lasur	Pullex Fenster-Lasur
Hardwood	Pullex 3in1-Lasur ¹ or alternatively Pullex Plus-Lasur (colouring)	Pullex Fenster-Lasur Colour "Natur für Laubholz" (Nature for hardwood)	Pullex Fenster-Lasur Colour "Natur für Laubholz" (Nature for hardwood)

When renovating wood, pore-deep cleaning is very important. To ensure that the new paint finish lasts, it is essential to remove loose parts and residues of old coats of paint from the weathered substrates.



WurmEx

For the control and prevention of wood pests

- To control wood-destroying insects (controlling effect with application quantities of approx. 300 ml/m²) in indoor and outdoor areas
- Preventively protects against insect infestation with application quantities of approx. 200 ml/m²
- Water-based, therefore odourless

AREAS OF APPLICATION

ADLER WurmEx is suitable for all species of wood that are to be treated preventively or against insect infestation, such as roof trusses, stairs or furniture. Wooden objects for the storage of feed and food as well as beehives must not be treated with ADLER WurmEx.

APPLICATION METHOD

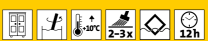
Painting, dipping or drill hole impregnation. 2 – 3 applications are necessary to introduce the required amount of active ingredient into the wood.

approx. 100 ml/m² using the painting method CONSUMPTION **CONTAINER SIZES** 125 ml, 750 ml, 2.5 l PRODUCT NO. 96350

















Use wood preservatives carefully. Always read the label and observe the relative technical data sheets of the products before use. The technical data sheets can be found at www.adler-lacke.com

Clean-Multi-Refresher

For cleaning and freshening up wood, plastic and masonry

- For cleaning and freshening up weathered and greying wooden terraces, garden furniture, plastic and masonry
- Removes dirt, moss and decomposed substances on wood
- Removes grey areas and brightens up wooden surfaces, giving them back their original colour
- Easy to apply with a paintbrush, scrubbing brush or spray bottle, can also be used on vertical surfaces
- Biodegradable

AREAS OF APPLICATION

For cleaning, removing grey areas and freshening up greying wood (e.g. garden furniture, terraces, plastics and masonry).

APPLICATION METHOD Paintbrush, scrubbing brush, spray bottle CONSUMPTION approx. 5 m²/l undiluted **CONTAINER SIZES** 500 ml (spray bottle), 1 l, 2,5 l PRODUCT NO. 8317 000210



























¹ Use wood preservatives carefully. Always read the label and the respective technical data sheets of the products before use, which can be found at www.adler-lacke.com

PRE-TREATMENT & ADDITIVES









Abbeizer Spray

For the removal of old window coating systems and paint layers

- Simple application
- Also ideally suited for vertical surfaces thanks to gel structure
- Without addition of chlorinated hydrocarbons

AREAS OF APPLICATION

Particularly suitable for removing old, water-based window coating systems and objects with small surfaces such as wooden windows, front doors, furniture, railings, frames, fittings, etc. Also effective with many 2C systems (conduct preliminary test)

APPLICATION METHOD

Spray on fully and let it take effect for about 10 minutes.

Then remove the swollen old coating with the ADLER paint scraper.

CONSUMPTION 2 – 3 m²/l CONTAINER SIZES 400 ml PRODUCT NO. 95126





Abbeizer Express

Highly effective paint stripper with a gel-like consistency

- Fast and easy to use
- Gel-like consistency means it is also suitable for vertical surfaces
- Removes thick layers of paint or varnish in one step
- Made without the addition of chlorinated hydrocarbons

AREAS OF APPLICATION

Especially suitable for the removal of old, water-based window frame coatings, ideal for vertical surfaces, e.g. wooden windows, exterior doors, furniture, banisters, frames, mountings, etc.

APPLICATION METHOD

Apply a thick layer of Abbeizer Express and then leave it for approx. 10 minutes to take effect. Remove old coatings that are swollen with an ADLER paint scraper.

CONSUMPTION approx. 4 – 5 m²/l CONTAINER SIZE 500 ml PRODUCT NO. 8313 000300





Aviva Fungisan

Disinfection solution for the rehabilitation of surfaces infested by fungi, algae and greenery

- Water-based, therefore low-odour
- Without addition of heavy metals and phenolic substances
- Intact coatings do not come under attack

AREAS OF APPLICATION

Masonry or wood that has been afflicted by mould, algae and greenery

APPLICATION METHOD Painting with paintbrush or brush

CONSUMPTION approx. 8 m²/l

CONTAINER SIZES 11,51
PRODUCT NO. 8308 000210





Alkydharzturbo

Hardener for synthetic resin systems and oils to improve drying and resistance

- For transparent and opaque synthetic resin systems and oils
- to improve the mechanical and chemical resistance and drying under unfavourable climatic conditions (temperature, humidity)
- Also suitable for woods rich in active substances

AREAS OF APPLICATION

Suitable as hardener component for solvent-based synthetic resin paints (e.g. ADLER Express-Maschinenlack, Samtalkyd, Brilliantalkyd, Ferro GSX), solvent-based Pullex products (e.g. Pullex Color, Pullex Renovier-Grund, Pullex Plus-Lasur, Pullex Top-Lasur/Pullex Top-Mattlasur, Pullex High-Tech) and Legno oils.

PROCESSING

Add Alkydharzturbo to the paint component and mix in carefully.

CONTAINER SIZES 250 ml, 500 ml, 1 l **PRODUCT NO.** 8054 000210

PRE-TREATMENT & ADDITIVES



Adlerol Terpentinölersatz

Cleaner and brushing thinner for synthetic resin paints

- Free of aromatic hydrocarbons
- Universal application

AREAS OF APPLICATION

Adlerol is a high-quality cleaner for paintbrushes and painting equipment. It is also ideally suited as a painting thinner for synthetic paints (e.g. ADLER Express-Maschinenlack, Samtalkyd, Brillantalkyd, Allwetterlack) and allows optimum adjustment of the coating viscosity.

PROCESSING

As a thinner, add Adlerol to the synthetic resin varnish and mix in carefully.

CONTAINER SIZES

500 ml, 1 l, 5 l, 25 l

PRODUCT NO. 80301



Feinspachtel

Water-based fine putty

- Water-thinnable putty filler made from an acrylate dispersion
- Fills well, fast drying, high yield
- Low in harmful substances

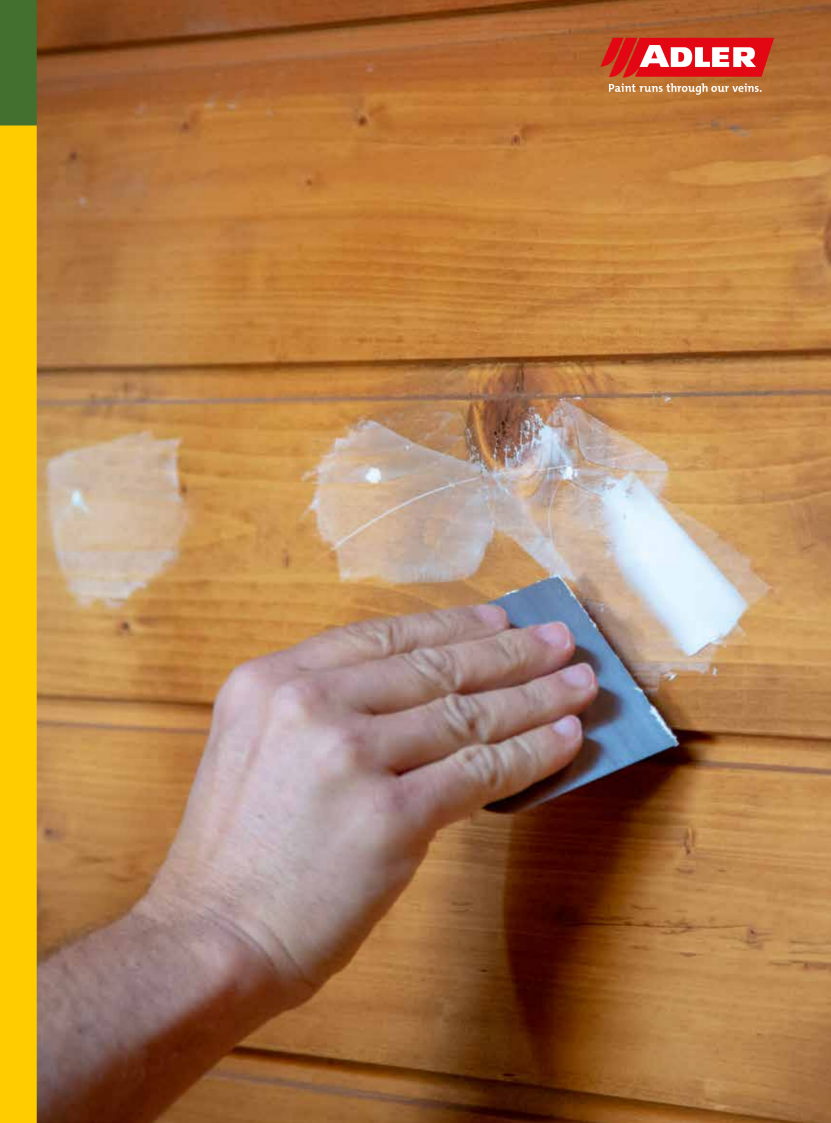
AREAS OF APPLICATION

For filling cracks, holes or small surfaces in both indoor and outdoor areas.

PROCESSING

Use a rust-free palette knife or a plastic palette knife, the product can be applied wet-on-wet, several times in a day.

CONTAINER SIZES 400 g, 1300 g PRODUCT NO. 41099







Standard colour Farblos (colourless) 4436 000200

Pullex Imprägnier-Grund

System impregnation primer for solvent-based ADLER wood coatings in outdoor areas

- Free of aromatic hydrocarbons, solvent-based preservative wood impregnation
- Tested and monitored wood preservative.
- The active substances used offer the protection against blue stain (test according to EN 152-1), wood-destroying fungi (test according to EN 113) and prevent insect infestation (test according to EN 46) as required by ÖNORM B 3802-2 and DIN 68800-3. Application quantity for standard test approx. 150 q/m² (Certificate of Approval No. 6/93).

AREAS OF APPLICATION

Wooden houses, canopies, wood cladding, balconies, roof trusses, windows and exterior doors, etc. in usage classes 2 and 3.

APPLICATION METHOD Painting, short-time dipping, flow coating. Do not spray! $8 - 12 \text{ m}^2/\text{l}$

CONSUMPTION CONTAINER SIZES

750 ml, 2.5 l, 5 l, 20 l























Standard colour

Pullex Aqua-IG

Water-based system impregnation primer

- System impregnation primer for water-based ADLER wood coatings based on special alkyd/acrylic dispersion for use in outdoor areas.
- Prevents infestation by fungus and insects.
- Tested and monitored wood preservative.
- The active substances used offer the protection against blue stain (test according to EN 152-1), wood-destroying fungi (test according to EN 113) and prevent insect infestation (test according to EN 46) as required by ÖNORM B 3802-2 and DIN 68800-3. Application quantity for standard test approx. 100-120 g/m² (Certificate of Approval No. 10/91).

AREAS OF APPLICATION

Windows, doors, wood cladding, canopies, balconies, roof trusses etc. in usage classes 2 and 3.

APPLICATION METHOD Painting (acrylic brush), short-time dipping

and flow coating. Do not spray!

 $8 - 12 \,\mathrm{m}^2/\mathrm{l}$ CONSUMPTION 750 ml, 2.5 l CONTAINER SIZES

























Standard colours 50200 50236

Base for tinting 50256 50255

Color4You

Pullex Renovier-Grund

Semi-opaque, wood-strengthening brightening primer

- Universal application, semi-opaque, rehabilitation primer free of aromatic hydrocarbons.
- Equalisation and brightening of the wood substrate.
- Covers spots and signs of greying
- Perfect substrate preparation for subsequent Pullex wood coatings.
- The coating is protected against infestation by blueing and fungus.

AREAS OF APPLICATION

Rehabilitation of severely weathered, absorbent wooden structural elements, e.q. wooden houses, canopies, wooden formwork, balconies, windows, window shutters and gates.

APPLICATION METHOD Painting, do not spray! CONSUMPTION $8 - 12 \text{ m}^2/\text{l}$ CONTAINER SIZES 750 ml. 2.5 l. 5 l. 10 l

























Use wood preservatives carefully. Always read the label and observe the relative technical data sheets of the products before use. The technical data sheets can be found at www.adler-lacke.com.







Standard colours	
Eiche	50792
Lärche	50794
Nuss	50795
Palisander	50796
Farblos (colourless) for brightening up	50790

Pullex Objekt-Lasur

Cost-effective, non-film-forming surface glaze

- Solvent-based, thin-film glaze finish free of aromatic hydrocarbons for wood in outdoor areas.
- The coating is protected against infestation by blueing and fungus. Prime with Pullex Imprägnier-Grund 50208 ff. for optimal wood protection.
- For the cost-conscious only two coats are necessary.
- · Good weathering resistance and lightfastness. No peeling.

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable, such as wooden houses, canopies, wood cladding, etc. Especially suitable for roof trusses, fences and agricultural buildings.

APPLICATION METHOD Painting, do not spray!

CONSUMPTION $8 - 12 \text{ m}^2/\text{l}$ **CONTAINER SIZES** 2.5 1, 20 1





Standard colours		
Eiche	4435 050044	
Lärche	4435 050045	
Kiefer	4435 050046	
Nuss	4435 050049	
Palisander	4435 050050	

Base for tinting 4435 000030

Color4You

Pullex 3in1-Lasur

Matt wood preservative impregnation glaze

- Solvent-based, universal wood protection glaze for wood in outdoor areas. Impregnation, primer and final coat in one for new and care coats.
- Tested and monitored wood preservative.
- The active substances used offer the protection against blue stain (test according to EN 152-1), wood-destroying fungi (test according to EN 113) and prevent insect infestation (test according to EN 46) as required by ÖNORM B 3802-2 and DIN 68800-3. Application quantity for standard test approx. 150 g/m² (Certificate of Approval No. 04/15).
- Gives the coated wood a matt, natural surface.
- High-quality UV filters guarantee long-term weather protection.

AREAS OF APPLICATION

Wooden structural elements in outdoor areas (preferably for components that are not dimensionally stable such as wooden houses, canopies, wood cladding, balconies, etc. in usage classes 2 and 3.

APPLICATION METHOD Painting, **do not spray!** CONSUMPTION $8 - 12 \,\mathrm{m}^2/\mathrm{l}$

750 ml, 2.5 l, 5 l, 10 l, 20 l **CONTAINER SIZES**



Use wood preservatives carefully. Always read the label and observe the relative technical data sheets of the products before use. The technical data sheets can be found at www.adler-lacke.com.



Standard colours		
Weide	50316	
Eiche	50317	
Lärche	50318	
Kiefer	50331	
Nuss	50323	
Palisander	50324	
Kastanie	50420	
Sipo	50421	
Afzelia	50422	
Wenge	50423	
Kalkweiß	50314	

50410

Base for tinting

Pullex Plus-Lasur

Universal, open-pore thin-film glaze finish.



- Solvent-based wood glaze free of aromatic hydrocarbons for wood in outdoor areas.
- The coating is protected against infestation by blueing and fungus.
- The binding agent combination, a high solids content and active UV filters quarantee long-term weather protection.
- No peeling.

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable or have limited dimensional stability, such as wooden houses, canopies, wood cladding and balconies. On deep-pored hardwoods, e.g. oak, shorter renovation intervals must be expected. On exotic woods (like iroko) there may be drying retardation.

APPLICATION METHOD Painting, do not spray! CONSUMPTION

 $8 - 12 \,\mathrm{m}^2/\mathrm{l}$

CONTAINER SIZES 125 ml, 750 ml, 2.5 l, 5 l, 10 l, 20 l

















Color4You

STANDARD COLOURS



Weide (willow)



Eiche (oak)





Lärche (larch)





Kiefer (pine) Nuss (walnut)











Afzelia





Wenge





Standard colours 50551 Eiche 50552 50553 Kiefer 50554 50555 Palisander 50556 50559 Sipo 50560 Afzelia 50561 Wenge 50562 Kalkweiß 50563

Base for tinting

50550

Pullex Top-Lasur

Drip-inhibited thin-film glaze finish for new paint finish and renovation - especially for trade

- Solvent-based wood glaze with high solids content.
- The coating is protected against infestation by blueing and fungus.
- Outstanding processing, moisture-regulating, highly diffusible.
- Very good penetration into the substrate.
- Special UV absorbers guarantee long-term weather protection.
- Ideal system partner for rehabilitations with Pullex Renovier-Grund.

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable or have limited dimensional stability, such as wooden houses, canopies, wood cladding, balconies, garden furniture, etc.

APPLICATION METHOD Painting, do not spray! CONSUMPTION approx. $10 - 12 \text{ m}^2/\text{l}$ 750 ml, 2.5 l, 5 l, 10 l, 20 l **CONTAINER SIZES**





Standard colours	
Kiefer	50417
Nuss	50418
Lärche	50419

Base for tinting 50413

Color4You:

Pullex Fenster-Lasur

Renovation glaze for windows and doors

- Solvent-based wood glaze free of aromatic hydrocarbons especially for the final renovation coat on windows and doors.
- Long-term weather protection thanks to special pigments and UV filters.
- Biocide-free coating system, in combination with Pullex Renovier-Grund 50236 ff.
- Very quick drying, block-resistant.

AREAS OF APPLICATION

For the renovation of dimensionally stable and limited dimensionally stable components such as wooden windows, wooden doors, window shutters and gates.

APPLICATION METHOD Painting CONSUMPTION $8 - 10 \,\mathrm{m}^2/\mathrm{l}$ **CONTAINER SIZES** 750 ml, 2.5 l























Standard colours 4455 050043 4455 050044 4455 050045 4455 050046 Kiefer 4455 050047 4455 050048 4455 050049 Palisander 4455 050050 Afzelia 4455 050051 4455 050052 Kalkweiß 4455 067081

Base for tinting

4455 000030

Pullex Top-Mattlasur

Drop-inhibited thin-film glaze finish for particularly matt surfaces

- Outstanding processing thanks to improved drip inhibition.
- · Modern dull matt surfaces.
- The coating is protected against infestation by blueing and fungus.
- Outstanding processing, moisture-regulating, highly diffusible.
- Very good penetration into the substrate.
- Special UV absorbers guarantee long-term weather protection.
- Ideal system partner for rehabilitations with Pullex Renovier-Grund.

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable or have limited dimensional stability such as wooden houses, canopies, wood cladding, balconies, etc.

APPLICATION METHOD Painting, do not spray! CONSUMPTION $8 - 12 \text{ m}^2/\text{l}$ **CONTAINER SIZES** 750 ml, 2.5 l, 5 l, 20 l









Color4You



Protector Plus

Glaze with excellent hydrophobising

- Colourless glaze for industry and trade for wood in outdoor areas.
- · Highly-effective UV absorber.
- Very good hydrophobising, outstanding penetration.
- The coating is protected against infestation by blueing and fungus.

AREAS OF APPLICATION

For wooden structural elements in outdoor areas made of softwood that are not dimensionally stable. Greying is significantly delayed, but not prevented in the long term.

APPLICATION METHOD Dipping, painting CONSUMPTION $8 - 10 \, \text{m}^2/\text{l}$ 2.5 1, 20 1 **CONTAINER SIZES** PRODUCT NO. 96345

























Standard colours		
Altgrau	50500	
Silber	50504	
Graualuminium	50506	
Fichte hell geflämmt	50507	
Farblos (colourless)	50501	



Pullex Silverwood

Effect impregnation glaze with special pigmentation

- Solvent-based impregnation glaze, free of aromatic hydrocarbons for textured softwood in outdoor areas.
- Special pigmentation leads to silvery patina effect when exposed to weathering.
- Innovative colours with metal effect or old wood character.
- Due to the developing patina no repainting necessary. No peeling.
- The active substances used offer the protection against blue stain (test according to EN 152-1), wood-destroying fungi (test according to EN 113) and prevent insect infestation (test according to EN 46) as required by ÖNORM B 3802-2 and DIN 68800-3. Application quantity for standard test approx. 150 g/m² (Certificate of Approval No. 04/15).

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable, e.g. wooden houses, canopies, wood cladding, etc. For a distinctly rustic effect, roughsawn, brushed and chopped softwood in usage classes 2 and 3 is particularly suitable.

APPLICATION METHOD Painting, **do not spray!** CONSUMPTION approx. $4 - 12 \text{ m}^2/\text{l}$

(depending on the absorbency of the substrate) **CONTAINER SIZES**

750 ml, 5 l, 20 l



Use wood preservatives carefully. Always read the label and observe the relative technical data sheets of the products before use. The technical data sheets can be found at www.adler-lacke.com.



Base for tinting 4447000030

Color4You

Pullex Platin

Metallic wood glaze

- Solvent-based, metallic wood glaze free of aromatic hydrocarbons for wood in outdoor areas.
- Special pigmentation produces spectacular, metallic shimmering colour effects.
- The open-pored product is characterised by very good weather protection, high durability and uniform degradation when exposed to weathering.
- The coating is protected against infestation by blueing and fungus.

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable or have limited dimensional stability, e.g. wooden houses, canopies, wood cladding, etc. For a pronounced metallic effect, rough-sawn, brushed and chopped softwood is particularly suitable.

APPLICATION METHOD Painting, **do not spray!**

CONSUMPTION $8-12 \text{ m}^2/\text{l}$ (depending on the absorbency of the substrate)

CONTAINER SIZES 750 ml, 2.5 l





















OPAQUE





Standard colours 5364 050044 Kiefer 5364 050046 5364 050045 Lärche 5364 050049 Nuss 5364 050050

Base for tinting 5364 000030

Color4You

Pullex Aqua 3in1-Lasur

Matt water-based wood preservative impregnation glaze

- Impregnation, primer and final coat in one
- For new and care coats on wood façades, balconies, etc.
- Very good weathering resistance and UV protection
- Gives the coated wood a matt surface
- Best protection against blue stain, mould & insect infestation
- Water-based thin-film glaze finish no peeling when exposed to weathering

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable or have limited dimensional stability such as wooden houses, canopies, wood cladding, balconies, etc.

APPLICATION METHOD Painting (soft acrylic brush), **do not spray!** CONSUMPTION

 $10 - 12 \text{ m}^2/\text{l}$ 750 ml, 2.5 l, 10 l **CONTAINER SIZES**





















Standard colours		
W10 Weiß 50530		
Gelb	50532	
Rot	50533	
Braun	50535	
RAL 6005	50536	

Base for tinting		
W20	50531	
W30	50537	

Color4You

Pullex Color

Opaque, ventilating wood coating

- Universal, silky matt, solvent-based wood coating for use in outdoor areas.
- Optimal weather protection for new paint finish and renovation.
- Permeable and moisture-regulating.
- Opaque, available in many colours.
- The coating is protected against infestation by blueing and fungus.

AREAS OF APPLICATION

For all dimensionally stable, limited and non-dimensionally stable wooden structural elements; especially for the rehabilitation of weathered, oil-based opaque wood coatings.

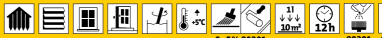
APPLICATION METHOD Painting, rolling. CONSUMPTION $10 \, \text{m}^2/\text{l}$ 750 ml, 2.5 l, 10 l **CONTAINER SIZES**





















Standard colours 51501 Natur 51507 Base for tinting

51513

Color4You

W30

Pullex Aqua-DSL

Water-based thick-coat glaze finish for windows and doors

- Environmentally friendly wood glaze on acrylic dispersion basis with good weather and UV resistance.
- · Ideal preservation and renovation coating for windows.
- Compatible with the colour collections of leading window manufacturers.
- Excellent permanent elasticity, outstanding transparency, block resistance.
- Biocide-free, breathable.

AREAS OF APPLICATION

Dimensionally stable wooden structural elements (windows and exterior doors) and load-bearing parts of conservatories with small surfaces.

APPLICATION METHOD Painting CONSUMPTION $8 \, \text{m}^2 / \text{l}$ **CONTAINER SIZES** 750 ml, 2.5 l





















Standard colours		
W10 Weiß	53331	
RAL 6005	53339	

Base for tinting		
W20 53332		
W30	53334	
Υ	53335	
R	53336	

Color4You

Pullex Aqua-Color

Opaque, water-based wood coating

- Water-thinnable, opaque wood coating based on acrylic and alkyd resin dispersions especially for new paint finishes.
- Extremely weather-resistant and colour stable.
- The coating is protected against infestation by blueing and fungus.
- Unlimited variety of colours.

AREAS OF APPLICATION

Wooden structural elements that are not dimensionally stable or have limited dimensional stability such as wooden façades, canopies, balconies, etc.

APPLICATION METHOD Painting (acrylic brush)

CONSUMPTION $8 - 10 \text{ m}^2/\text{l}$ CONTAINER SIZES 750 ml, 2.5 l, 10 l

























Standard colours		
Farblos (colourless)	50520	
Lärche	50521	
Natur	50522	



Pullex Holzöl

Wood oil based on natural, refined oils

- Binding agent rich oil for vertical wooden surfaces in outdoor areas.
- Formulated on the basis of natural, refined oils.
- The coating is protected against infestation by blueing and fungus.
- Good weathering resistance as a result of special UV absorbers.

AREAS OF APPLICATION

For all wooden structural elements in outdoor areas that are dimensionally stable, limited and not dimensionally stable, e.q. wooden houses, garden furniture, canopies, wood cladding, balconies, etc. olourless in colour: Greying is delayed, not prevented.

APPLICATION METHOD Painting, do not spray!

CONSUMPTION $12 - 15 \text{ m}^2/\text{l}$ CONTAINER SIZES 750 ml, 2.5 l, 10 l

Color4You





Standard colours		
Farblos (colourless)	50525	
Teak	50524	



Pullex Teaköl

Care oil for teak and other exotic woods

- Ready-to-use, biocide-free oil based on renewable raw materials for the impregnation and care of garden furniture made of teak and other hardwood and exotic woods.
- Very good penetration capacity, outstanding grain accentuation of the wood and good water-repellent effect.
- Simple processing thanks to cloth application.

AREAS OF APPLICATION

Fortheinitial treatment and care of oiled garden furniture and for wood in interior finishing (e.g. bathrooms). Ideal in combination with ADLER-Holzentgrauer for renovations.

APPLICATION METHOD

Application by wiping. Particularly good results can be achieved by grinding with an abrasive fleece. Apply 1-2 times depending on the absorbency of the substrate.

CONSUMPTION approx. 30 m²/l; wipe out thinly CONTAINER SIZES 250 ml, 1 l























Standard colours 50527

50528 Congo (dark brown 50547 Farblos (colourless) for brightening up 50546



50547

Lärche























Pullex Bodenöl

The oil for terraces and wooden floors in the outdoor area

- Highly penetrating wood oil for wooden terraces in outdoor areas.
- Optimal colour stabilisation for exotic woods and thermowood.
- Reduced cracking and greying of the wood.
- The coating is protected against infestation by blueing and fungus.

AREAS OF APPLICATION

Non-dimensionally stable horizontal wooden surfaces in outdoor areas, such as balcony floors, walkways, terraces, etc. Suitable for exotic woods, larch wood as well as modified wood.

APPLICATION METHOD Painting CONSUMPTION $15 \, \text{m}^2/\text{l}$ **CONTAINER SIZES** 750 ml, 2.5 l

Color4You





Standard colour 5347 000030



Pullex Aqua-Terra

Water-based, ecological wood oil based on renewable raw materials

- Ecological wood oil based on selected renewable raw materials for use in indoor and outdoor areas.
- Contains no active substances of chemical wood and film preservatives, no solvents and plasticisers.
- Natural, matt surfaces and pleasant feel.
- Very good weather protection and long durability.

AREAS OF APPLICATION

Wooden structural elements in outdoor areas that are not dimensionally stable or have limited dimensional stability such as wooden houses, wood cladding, canopies, window shutters, balconies, gates, etc. Ideally suitable for apiaries. Wall and ceiling elements made of wood in indoor areas.

APPLICATION METHOD Painting CONSUMPTION $8 - 10 \text{ m}^2/1$ **CONTAINER SIZES** 750 ml, 2.5 l























Standard colour

Farblos (colourless)

30801

Color4You

Innenlasur

Water-based, silky gloss glaze for indoor use

- Water-thinnable glaze-finish coating on acrylic dispersion basis for wood in indoor areas.
- Protection against dust and dirt.
- Easy and quick processing, pleasant odour, quick-drying.
- Transparent, silky gloss wood and colourful shades preserve the natural appearance of the wood.

AREAS OF APPLICATION

Wall and ceiling panelling, doors (use seals suitable for water-based paints!), furniture, wood panels, children's rooms, etc. Suitable for the painting of toys. We recommend ADLER Innenlasur UV 100 (see below) for colourless or white glazing coatings on spruce wood (e.g. visible roof trusses, log cabin interiors ...).

APPLICATION METHOD Painting, spraying CONSUMPTION $10 - 12 \text{ m}^2/\text{l}$ **CONTAINER SIZES** 375 ml, 750 ml, 2.5 l, 10 l





Standard colour

UV 100 farblos

30800

Color4You





Innenlasur UV 100

Water-based, dull matt natural effect with integrated UV filter

- Water-thinnable, breathable wood glaze with outstanding protection against yellowing for visible roof trusses, formwork and the like.
- Contains effective UV absorbers for absorption of UV radiation
- The product is easy to use.
- Due to the transparent dull matt finish, the natural appearance of softwoods is preserved.

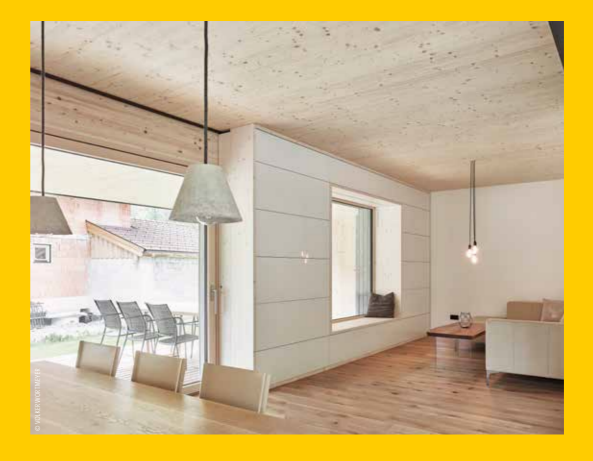
AREAS OF APPLICATION

Visible roof trusses, wall and ceiling panelling. Not effective on hardwood species such as oak, meranti, mahogany, etc.

APPLICATION METHOD Painting CONSUMPTION

approx. $10 - 12 \text{ m}^2/\text{l}$ **CONTAINER SIZES** 375 ml, 750 ml, 2.5 l, 10 l





STANDARD COLOURS INNENLASUR



Farblos, tönbar (colourless) tintable

Color4You

STANDARD COLOURS INNENLASUR UV 100



Innenlasur UV 100

Farblos (colourless)

Innenlasur UV 100

Tanne



Zugspitze

Innenlasur UV 100

Innenlasur UV 100



Innenlasur UV 100 Großglockner Mont Blanc





Standard colour

Farblos (colourless tintable

7036 000200

Color4You





Terra Wax-Oil

Eco-friendly wood oil containing wax

- Made from selected renewable raw materials for interior areas
- Results in a refined, waxy look, like velvet
- Guarantees a waterproof surface
- Free from solvents, plasticisers and chemicals
- Cradle to Cradle certification® Bronze certification & 100 % climate-neutral manufacture
- Tested for use on children's toys (EN71-3) | Resistance to perspiration and saliva (DIN53160)

AREAS OF APPLICATION

Wall and ceiling panelling, wood panels, children's toys, log cabins in interior areas.

METHOD OF APPLICATION painting (acrylic paintbrush), spraying (compressed air)

CONSUMPTION

CONTAINER SIZES 350 ml. 750 ml. 2.5 l. 10 l





Standard colour

tintable

7035 000200

Legno Dura-Öl

Universal oil for the best possible protection and a natural look

- Natural surface and outstanding protection
- Very good chemical resistance
- Very little tendency to form shiny areas
- Natural feel, flows beautifully
- Suitable for universal use
- No need to wipe off
- Can be freshened up if necessary with Legno Dura-Öl

AREAS OF APPLICATION:

For staircases and for building components that are fixed installations of a building, for kitchens, work surfaces, interior doors and furniture.

APPLICATION METHOD Painting, rolling, spraying

CONSUMPTION approx. 20m²/l **CONTAINER SIZES** 750 ml, 2,5 l





Standard colours

Farblos (colourles

50880 50881

Legno-Öl

Universal wood oil for indoor use

- Easy to use
- Quick-drying
- Resistant, water-resistant and dirt-repellent
- Non-skid and antistatic
- Resistant to Saliva and Perspiration (ÖNORM S 1555)
- Suitable for toys (ÖNORM EN 71-3)
- For a pleasant feel
- Not self-igniting

AREAS OF APPLICATION

Legno-Öl is a universal wood oil for furniture, wooden floors and interior finishing and impresses with its pleasant, natural feel. Also ideally suitable for toys. This high-quality oil for wood is quick-drying and suitable for the treatment of hardwood and softwood.

APPLICATION METHOD Painting, rolling, wiping, spraying approx. $15 - 30 \text{ m}^2/\text{l}$ CONSUMPTION **CONTAINER SIZES** 750 ml, 2.5 l, 5 l

































Standard colour

Farblos (colourless) 7028 00020007

Legno-Zirbenöl

Oil with natural Swiss pine aroma for indoor use

- The natural characteristics of the Swiss pine remain intact
- Not self-igniting
- Resistant to Saliva and Perspiration
- Suitable for toys (ÖNORM EN 71-3)
- Antistatic
- Quick drying
- Easy to use
- Very good penetration capacity
- Very good water resistance
- Outstanding grain accentuation of the wood

AREAS OF APPLICATION

For furniture in the living area, interior finishing (wooden formwork, wood ceilings, etc.). Legno-Zirbenöl is formulated predominantly on the basis of renewable raw materials with pure natural Swiss pine oil. The natural characteristics of the Swiss pine remain intact.

APPLICATION METHOD Painting, rolling, wiping, spraying CONSUMPTION approx. $15 - 30 \text{ m}^2/1$

CONTAINER SIZES 750 ml

























Base for tinting

50875

Color4You

Legno-Color

High-quality coloured wood oil for indoor use

- Elegant, uniform colouration of the wood
- Pleasant feel
- Antistatic
- Outstanding processing
- Very good penetration capacity
- Very good water resistance
- Also very well suited to wood and parquet flooring

AREAS OF APPLICATION

For furniture in the living area, interior finishing (wooden formwork, wood ceilings, etc.) Wood and parquet flooring. Legno-Color is a coloured oil for the treatment of softwoods and hardwoods.

APPLICATION METHOD Painting, rolling, wiping, spraying CONSUMPTION approx. $15 - 30 \text{ m}^2/\text{l}$

750 ml, 2.51 **CONTAINER SIZES**

























Standard colour

50821



Legno-Hartwachsöl

Universal hard wax oil for indoor use

- Pleasant feel
- Outstanding grain accentuation of the wood
- Resistant to Saliva and Perspiration
- Suitable for toys
- Antistatic
- Outstanding processing
- Very good penetration capacity
- Very good water resistance
- Very good filling power
- Solid content > 97%

AREAS OF APPLICATION

For furniture in the living area, interior finishing (wooden formwork, wood ceilings, etc.), wood and parquet flooring. Legno-Hartwachsöl is a wood oil which produces a healthy indoor atmosphere based on natural waxes and oils. The product is suitable for the treatment of softwoods and hardwoods.

APPLICATION METHOD Painting, rolling, wiping, spraying approx. $15 - 30 \text{ m}^2/\text{l}$ CONSUMPTION

CONTAINER SIZES 750 ml, 2.51



















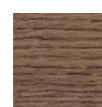


SELECTION OF POSSIBLE COLOURS **LEGNO-COLOR**

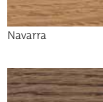


Ligurien





Toskana



Lombardei





Katalonien

Abruzzen

Unlimited colour selection thanks to the ADLER Color4You colour mixing system.



Standard colour

50890

Legno-Wachs

Universal wood wax for indoor use

- Elegant, uniform colouration of the wood
- Velvety soft feel
- Pleasant feel
- Antistatic
- Not self-igniting
- Outstanding processing
- Very good penetration capacity
- Very good water resistance

AREAS OF APPLICATION

For furniture in the living area, interior finishing (wooden formwork, wood ceilings, etc.) which are subject to little mechanical stress. Not suitable for use in splash water areas!

APPLICATION METHOD Painting, rolling, wiping, spraying CONSUMPTION approx. $15 - 30 \text{ m}^2/\text{l}$ **CONTAINER SIZES** 750 ml, 2.51

























Standard colours		
Legno-Reiniger	Farblos (colourless)	80025
Legno-Pflegeöl	Farblos (colourless)	50882

Legno-Reiniger & -Pflegeöl

High-quality cleaner and universal care oil for furniture and interior finishing

- Easy to use
- Cleans and refreshes wood surfaces
- Legno-Pflegeöl is quickly absorbed into the surface

AREAS OF APPLICATION

The universally applicable **Legno-Pflegeöl** was developed for the gentle care and freshening up of oiled furniture in the living area and interior finishing (wooden formwork, wood ceilings). Legno-Reiniger is a colourless, mild odour cleaner for all oiled wood surfaces. This product has very good cleaning properties and is also suitable for greasy soiling.

Wiping

APPLICATION METHOD

CONSUMPTION

Legno-Reiniger: approx. 50 m²/l

Legno-Pflegeöl: approx. 15 – 30 m²/l

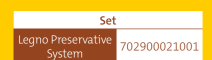
CONTAINER SIZES

Legno-Reiniger: 250 ml, 11

Legno-Pflegeöl: 250 ml







Legno-Pflegeset

Practical set for the cleaning and care of oiled wood surfaces

AREAS OF APPLICATION

High quality set for the regular cleaning and care of oiled wood surfaces such as furniture, wood and parquet floors as well as interior finishing.

CONTENTS

Legno-Reiniger 125 ml Legno-Pflegeöl 125 ml Abrasive fleece Cleaning cloth Care instruction

APPLICATION METHOD

Wiping

CONTENT IS SUFFICIENT FOR approx. 6 m² per application (Legno-Reiniger) approx. 3.5 m² per application (Legno-Pflegeöl)







Legno-Holzbodenseife

Cleans, cares for and gives a great finish to floors, with lasting results

- Concentrated care product for oiled, waxed and leached wooden and parquet flooring made from natural vegetable oils
- Removes dirt simply and powerfully in just one step
- Universal application also suitable for other oiled surfaces, e.g. panelling
- Elegant matt effect, has an anti-static effect

AREAS OF APPLICATION

For regular cleaning and care of oiled, waxed and leached wooden and parquet flooring, as well as oiled cork and laminate floors in interior areas.

APPLICATION METHOD Wiping CONSUMPTION approx. 500 m² **CONTAINER SIZES** 11, 2,51 PRODUCT NO. 7031 000210

















Windoor-Care-Set

System maintenance for coated window frames and doors made of wood, aluminium and PVC

- · All-in-one care set
- Universal application for windows, exterior doors and garden furniture
- For both opaque and transparent surfaces
- Maintains gloss level, also suitable for matt surfaces

AREAS OF APPLICATION

For the care of painted and varnished window frames, exterior door surfaces and garden furniture.

CONTENTS

ADLER Top-Cleaner 250 ml ADLER Top-Care 250 ml 2 spray heads 1 yellow cleaning cloth (Top-Cleaner) 1 blue cleaning cloth (Top-Care)

APPLICATION METHOD CONTENTS SUFFICIENT FOR approx. 10 m² PRODUCT NO.

Spraying, wiping 7229 000300





















PRODUCT OVERVIEW



	Product	Special properties	Base	Finish	Area of application
ЭАТ	Pullex Imprägnier-Grund	Preservative wood impregnation for raw wood	Solvent	B, P, Iv	
PRIMER COAT	Pullex Renovier-Grund	Brightening primer for weathered, greyed wood	Solvent	FS	
PRIA	Pullex Aqua-IG	Preservative wood impregnation for raw wood	Water	B, P, Iv	
	Pullex Objekt-Lasur	Open-pore impregnation glaze	Solvent	FS	
	Pullex 3in1-Lasur	Matt wood preservative impregnation glaze	Solvent	B, P, Iv	
	Pullex Plus-Lasur	Universal open-pore thin-film glaze finish	Solvent	FS	
	Pullex Top-Lasur	Drop-inhibited thin-film glaze finish for new paint finish and renovation	Solvent	FS	
v	Pullex Top-Mattlasur	Drop-inhibited thin-film glaze finish for particularly matt surfaces	Solvent	FS	
GLAZES	Pullex Fenster-Lasur	Renovation glaze for windows and doors	Solvent		
	Protector Plus	Colourless glaze with strong hydrophobising	Solvent	FS	
	Pullex Silverwood	Metallic wood glaze	Solvent	B, P, Iv	
	Pullex Platin	Decorative glaze finish with metallic effect	Solvent	FS	
	Pullex Aqua 3in1-Lasur	Water-based matt wood preservative impregnation glaze	Water	FS	
	Pullex Aqua-DSL	Thick-coat glaze finish for windows and doors	Water		
QUE	Pullex Color	Opaque, ventilating wood coating	Solvent	FS	
OPAQUE	Pullex Aqua-Color	Opaque wood coating	Water	FS	
	Pullex Holzöl	UV protective oil for wooden façades	Solvent	FS	
νi	Pullex Bodenöl	Special oil for wooden floors in outdoor areas	Solvent	FS	
OILS	Pullex Teaköl	Care oil for hardwood and exotic woods	Solvent		
	Pullex Aqua-Terra	Wood oil based on renewable raw materials	Water		
	Innenlasur	Silky gloss wood glaze	Water		
INDOORS	Innenlasur UV 100	Dull matt wood glaze with UV filter	Water		
INDC	Terra Wax-Oil	Wood oil based on renewable raw materials	Water		
	Legno products	Universal oils and waxes	Water		
	- '	a-Imprägnierung only if chemical wood protection is required. Prote		luo etain (EN 152 1) wo	<u> </u>

Pullex Imprägnier-Grund or Pullex Aqua-Imprägnierung only if chemical wood protection is required. Protection against blue stain (EN 152-1), wood-destroying fungi (EN 113) and prevention of insect infestation (EN 46). Do not use wood preservatives with a biocidal finish over large areas indoors. For interiors we recommend ADLER Innenlasur or ADLER VariColor.

- **FS** The coating is protected against infestation by blueing and fungus
- **B** Blue stain protection
- P Protection against wood-destroying fungi
- Iv Preventive protection against insects



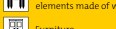
Components that are not dimensionally stable (wooden houses, wood cladding, canopies, balconies) Limited dimensionally stable components (window shutters, balconies)

Dimensionally stable components (windows)



Exterior doors

Wall and ceiling elements made of wood





floors (inside)

WORKING EQUIPMENT





SU 1 piece 50 mm 9612511 100 mm 9612611

SOLVAMAXX PLUS

- Paintbrush in professional quality for solvent-based paints and glazes
- Has very fine polyester bristles and is solvent-resistant
- Available in 50 and 100 mm widths
- For solvent-based varnishes and glazes
- Perfect coating result without visible brush strokes
- Very long shelf life



SU 1 piece		
160 x 32 mm	95212001	

BRUSH FOR STAINING & DUSTING

- This fine brush is used for working in suitable water-based stains
- It ensures that the stain penetrates into the pores of the wood and is evenly distributed
- Can also be used for dusting off and cleaning all kinds of surfaces
- Bristle length: 60 mm



SU 1 piece		
40 mm	950800030011	
60 mm	950800030111	
100 x 30 mm	950800030211	

AQUAMAXX PLUS

- Professional quality paintbrush for water-based paints, varnishes and transparent glazes
- For water-based paints and varnishes
- Highly elastic, keeps its shape, soft and supple
- Excellent paint uptake with even paint release
- Available in 40 mm and 60 mm widths and as a wallpaper smoothing brush 100 x 30 mm



 SU 1 piece

 Art. no.
 9695001

BRASS WIRE BRUSH CRIMPED 4-ROWS

- For brushing down and cleaning old and weathered wooden surfaces
- The slightly curved wooden handle sits well in the hand and enables precise work
- The finely crimped brass wire pins remove pore-deep paint residues



GLAZE BRUSH HS 50

- High-quality brush for applying transparent glazes
- This paintbrush made with Chinese bristle is especially suitable for renovating window frames or applying the first coat with Pullex Fenster-Lasur
- The short bristles accentuate the grain of the wood particularly well



SU 1 piece
Art. no. 9600501

BRASS WIRE BRUSH WITH STRAP

- This brush is used to brush down and clean old and weathered wooden surfaces and to brush out residues from porous woods
- The soft brass wire pins remove residues of paint and loose pieces of wood, getting deep into the pores of the wood
- The large surface area of the brush allows even brushing of large areas
- Size: approx. 215 x 100 mm



FLOOR BRUSH FOR OILS

- Suitable for the application of floor oils
- The high-quality natural bristles massage the oil into the wood to give perfect results



SU 1 piece
Honing scraper 951000030011
SU 3 pieces

951000030117

Replacement

blades

HONING SCRAPER

- Paint scraper with replaceable blade
- For removing old paint and varnish
- Perfect in combination with ADLER's paint remover products

 $8 \hspace{1cm} 3$



Over 85 years ago, Johann Berghofer laid the foundation stone for ADLER and work was started to develop its own paints.

Much has changed since that time, but one thing has stayed the same: our passion for colour, which drives us day after day to work on the perfect surface coating.

Paint runs through our veins.



facebook.com/adlerlacke



instagram.com/adlerlacke_official



youtube.com/AdlerLacke

ADLER-LACKE.COM