Aidol PRIMER/BLUE STAIN INHIBITOR
Primer with Preventive Protection against Fungi That Discolour Wood

Properties
Blue stain inhibiting and adhesive primer on a synthetic alkyd resin base.
- Preventive protection against fungi that discolour wood
- Swelling resistant
- Moisture regulating
- Good pore filling properties
- Low odour solvents
- Provides good adhesion for subsequent coatings (compatible with all stains and finishing paints in the Aidol product line)

Tips & Important Information:
Effective and safe with RAL certification. Use wood preservatives responsibly and safely. Always read the label and product information before using.

Range of Use
Aidol Primer/Blue Stain Inhibitor is used for pre-treating non-resistant soft wood in outdoor areas and is applied as a primer under stains and opaque coatings.

Exterior:
- Facade
- Roof eaves
- Shutters & balcony railings
- Arbours & carports
- Windows, exterior doors
- Sun rooms, conservatories

Container sizes:
- 6 x 0.75 l
- 2 x 2.5 l
- 2 x 5 l
- 30 l

Application rate:
- 2.5 l are sufficient for coating approx. 15 m² twice
- According to RAL Quality and Testing Provisions: 160–200 ml/m²
Aidol ANTI-INSECT PLUS
Liquid Wood Preservative on a Solvent Base for Controlling Insects

Properties
- Selectively effective since the product is based on “Flufenoxuron” (a moulting inhibitor)
- High penetration capacity, highly effective
- Low odour solvent

Tips & Important Information:
Large surface applications, such as roof structure areas, should be carried out by professionals certified for using wood preservatives and not by laymen. This wood preservative provides effective safety with RAL certification. Use wood preservatives responsibly and safety. Always read the label and product information before using.

Range of Use
- Agent for controlling insects which destroy wood
- Effectively prevents re-infestation at the same time.
- For controlling woodworm, European house borer, anobium infestation and lyctus beetles
- For valuable wood furniture
- Roof structures, ceilings & furniture

Container sizes:
- 16 x 0.25 l
- 6 x 0.75 l

Application rate:
- 0.75 l are sufficient for coating approx. 2–3 m² twice
- Use at least 300 ml/m² on the entire wood surface

Selectivity of Aidol Anti-Insect Plus:
- Active ingredient: Flufenoxuron, a moulting inhibitor, is much more selective than conventional products for controlling insects, e.g. on a pyrethroid base.
- Flufenoxuron interferes in processes that do not take place in humans and vertebrates.
Permanent Protection Paints for Indoors & Outdoors
Aidol SEALING PRIMER
The Specialist against Stains Caused by Coloured Substances in Wood

**Properties**

Water based, special coating that prevents water soluble substances in wood from causing stains.

- White-opaque
- Matt
- Weather resistant and moisture regulating
- No yellow stains on light-coloured opaque coatings
- Up to 20% better sealing properties

**Tips & Important Information:**

Aidol Sealing Primer should be applied in two thin layers to achieve the best sealing effect. The first layer binds water soluble substances in the wood; the second coat forms an effective barrier.

Fact: 2 x thin is much better than 1 x thick.

**Range of Use**

**Exterior:**
- Facade
- Roof eaves
- Shutters & balcony railings
- High quality fences
- Palisades & pergolas
- Arbours & carports
- Wood decks, bridges & foot bridges
- Screen walls

**Interior:**
- Ceilings and wall panels
- Kitchen, bath

**Container sizes:**
- 6 x 0.75 l
- 2 x 2.5 l
- 2 x 5 l
- 10 l

**Application rate:**
- 2.5 l are sufficient for coating approx. 18 m² twice
- As a primer: 2 x 70–80 ml/m²
- As a finish: 3 x 70–80 ml/m²

Without treatment, the surface on the left discours. The surface treated with Aidol Sealing Primer on the right stays white.
Aidol FINISHING PAINT
Weather Resistant, Protective Paint for Wood and Other Substrates

Properties
Aidol Finishing Paint is a water based, opaque, weather protection paint.
- Silk gloss and highly opaque
- Highly elastic
- Alkali and driving rain tight
- Fully breathable
- Tested according to DIN EN71-3 (safety for toys)
- Mild odour

Tips & Important Information:
When using white or other light shades of colour, the substrate must be pre-treated with Aidol Sealing Primer first to prevent water soluble, coloured substances in the wood from “bleeding” through the coating. This keeps the colour of the coating the way it was originally.

Range of Use
Exterior:
- Facade
- Roof eaves
- Shutters & balcony railings
- High quality fences
- Palisades & pergolas
- Arbours & carports
- Wood decks, bridges & foot bridges
- Screen walls
- Zinc sheet metal (e.g. roof gutters) and mineral substrates

Interior:
- Ceiling and wall facing/panels

Container sizes:
- 6 x 0.75 l
- 2 x 2.5 l
- 2 x 5 l

Application rate:
- 2.5 l are sufficient for coating approx. 12.5 m² twice
- 2 x 100 ml/m²
- When pre-treated with Aidol Sealing Primer (for light shades of colour): 1 x 100 ml/m²

The colours shown here may deviate slightly from the actual product. Special colours available on request.
SUGGESTIONS FOR ATTRACTIVE COLOURS

There’s no limit to creativity

Producing Mixed Colours

You can easily produce the colours shown here by simply mixing whole cans together. No need to measure, weigh, etc. Just pour the contents of the specified cans into a large enough container and stir thoroughly.

General Notes

The paint can be applied by brush, roller or by spraying. On highly absorbent substrates, dilute the first coat with 10% water. Close containers tightly after use and store cool and dry.
Aidol UV TRANSLUCENT TOP

The Solvent Based, Thick-Layer Stain for Dimensionally Stable Building Elements

Properties

Aidol UV Translucent Top is formulated as a thick-layer stain so that just one coat gives protection for many years.

- Thixotropic, drip inhibited, moisture regulating
- Very good weather resistance, water repelling
- For easy to maintain wood surfaces
- Odourless after drying
- All colours can be intermixed
- Tested according to DIN EN 71-3 (safety for toys)

Tips & Important Information:

Remmers is the leader in Europe when it comes to top quality, industrial window coatings. Aidol UV Translucent Top is optimally adapted to the spraying qualities in this line of products and thus extremely suitable for renovation coats.

Range of Use

Aidol UV Translucent Top is used for coloured and decorative treatment of wood, particularly dimensionally stable wood building elements.

Exterior:

- Windows, exterior doors and sunrooms
- Wood facings
- Garden furniture
- Carports
- Pergolas
- Framework

Container sizes:

- 6 x 0.75 l
- 2 x 2.5 l
- 2 x 5 l

Application rate:

- 2.5 l are sufficient for coating approx. 11 m² twice
- 1st coat: 80–120 ml/m²
- 2nd coat: 60–100 ml/m²

Special colours available on request.

*Not for use on directly weathered building elements (UV-protection) / The colours shown here may deviate slightly from the actual product.
Aidol UV OPAQUE TOP
Guaranteed to Stay White – All of the Coats from One Can

Properties

High quality, pigmented, alkyd resin varnish for priming, intermediate and finishing coats.

- Silk gloss
- Free of aromatic hydrocarbons
- Little tendency to yellow
- Easy to apply, good coverage of edges
- Primer, intermediate and finishing varnish, all in one
- Tested according to DIN EN 71-3 (safety for toys)

Your Advantage:
The product can also be efficiently applied with hand-held spraying equipment. Aidol UV Opaque Top is used as a primer and intermediate coat as well. With this so-called ‘one-can product,’ an additional wood preservative, e.g. Aidol Primer/Blue Stain Inhibitor (see page 19) is only needed for non-resistant types of wood.

Range of Use

Particularly for dimensionally stable wood building elements such as windows and doors. Also for wood facing in interior and exterior areas, for soft wood and hardwood.

Exterior:
- Garden furniture
- Windows, exterior doors and sunrooms
- Roof bargeboards
- Facades
- Fences
- Pergolas

Container sizes:
- 6 x 0.75 l
- 2 x 2.5 l
- 2 x 5 l

Application rate:
- 2.5 l are sufficient for coating approx. 12.5 m² twice
- 75-100 ml/m² per working operation

Special colours available on request
Maintenance & Weather Protection for Wood in Gardens
**Aidol MAINTENANCE OIL**

Make-up for Wood on a Linseed Oil Base for Garden Furniture and Wood Decks

**Properties**
- Water repelling, open-pored, extremely high yielding
- Keeps the wood from drying out
- Fights turning grey (not clear*)
- Dries quickly, good working properties

**Tips & Important Information:**
Since Bangkirai from sustainable, certified cultivation is becoming more and more scarce, Douglas fir, larch and, most recently, thermally treated wood and WPC (wood-plastic composites) are being offered for terrace decks. Aidol Maintenance Oil is perfect for refining all of these substrates. However, a general statement on the resistance of these types of wood against insects cannot be made and in case of doubt the use of a blue stain inhibiting impregnation agent (Aidol Primer/Blue Stain Inhibitor - see page 19) may be required.

**Range of Use**
- High grade timber used in gardens and for sunrooms
e.g. teak, bangkirai, larch, Douglas fir, iroko, oak, etc.
- Also suitable for decks made of WPC and thermally treated wood

**Container sizes:**
- 6 x 0.75 l
- 2 x 2.5 l
- 2 x 5 l

**Application rate:**
- 2.5 l are sufficient for approx. 25 m² per coat
- 2 coats with approx. 100 ml/m² per coat
Aidol WEATHER PROTECTION OIL
Water Repelling, Solvent Based Coating for Wood in Gardens

Properties
- Water repelling and moisture regulating
- Prevents water from penetrating into the wood
- Prevents the wood from drying out
- No water collects under the surface - the wood can breathe

Tips & Important Information:
The product can also be efficiently applied with hand-held spraying equipment.

Range of Use
For refreshing the typical impregnation dye colours “salt green” and “medium brown”.

Exterior:
- Fences, posts & masts
- Barns & boarding
- Pressure impregnated timber

Container size:
- 2 x 5 l

Application rate:
- 5 l are sufficient for coating approx. 25 m² twice
- Per coat approx. 100 ml/m²

The colours shown may deviate slightly from the actual product.
Aidol CARBOLIN
Tar Oil-Free Coating Material Based on Natural Raw Materials for Wood Outdoors

Properties
- Weather resistant
- Resistant to UV-light and de-icing salt
- Contains a film preservative to prevent biological infestation (algae, mould) of the coating film

Tips & Important Information:
The product can also be efficiently applied with, e.g. hand-held spraying equipment or a garden sprayer.

Range of use
Aidol Carbolin can be used for non-load bearing timber in outdoor areas and for renovating old wood that has been treated with carbolineum.

Exterior:
- Fences, posts & masts
- Barns & boarding
- Pressure impregnated wood

Container sizes:
- 2 x 5 l
- 10 l
- 30 l

Application rate:
- 5 l are sufficient for coating approx. 25 m² twice
- 2 coats with approx. 100 ml/m² per coat

The colour shown here may deviate slightly from the actual product.
Aidol LIGHTENING STAIN

Makes Wood That Has Turned Grey Look Good Again

Properties

Decorative, medium solid stain on a solvent base with special pigments.

- Strengthens the surface of weathered wood
- Turns grey and dark wood into light coloured surfaces that look like they were stained
- No pre-treatment with a wood bleach or finishing paint needed
- No complicated masingration system

Tips & Important Information:

The product can be efficiently applied with hand-held spraying equipment. Aidol Lightening Stain must be applied at least 2x to develop its optical effect. Particularly in the case of wood that has turned grey, the strength of the surface is reduced because the lignin in the wood has disintegrated. That is why large quantities of the stain are absorbed in the first working operation. This gives the desired strengthening of the surface but the final colour of Aidol Lightening Stain is only achieved after at least a second coat has been applied.

Range of Use

Aidol Lightening Stain can also be used to hide the green tinge of pressure impregnated wood.

Exterior:
- Screen walls
- Wood facing
- Garden furniture & houses
- Wood decks, bridges & foot bridges
- Windows
- Doors

Container sizes:
- 6 x 0.75 l
- 2 x 2.5 l
- 2 x 5 l

Application rate:
- 25 l are sufficient for coating approx. 12.5 m² twice
- 1st coat: approx. 100 ml/m²
- 2nd coat: approx. 80 ml/m²
- If necessary a 3rd coat: approx. 80 ml/m²