

Mipa WBS Holzlasur

gb 15/0920

page 1 / 3

Product Information

Product description

Operational sector: Water-borne wood preservative stain based on alkyd resin for the

protection and colour refinement of local and tropical deciduous or conifer wood. Versatile application for interior and exterior, including window

frames and doors.

Features: - long-term protection against weathering and UV radiation

- regulating the natural moisture of the wood (damp absorbent

permeability to water vapour), very effective water repellent

- complies with requirements of EN 71-3 (Migration of Certain Elements) and DIN 53 160 (colour fastness to saliva and

sweat)

- free from fragrances and plasticiser according to 2009/48/EG (Toy

Safety Directive)

Composition according to VdL Directive 01:

Conditions:

Alkyd resins, organic and inorganic pigments, water, glycols, additives, preservative

Colour availability: 1010 white 1035 pine 1060 teak

1015 antic white1040 larch1065 mahogany1020 birch1045 corn yellow1070 walnut-tree1025 light oak1050 oak1075 rosewood1030 ash1055 floated wood1080 colourless

All colours can be each other mixed in every desired ratio.

Apply Mipa WBS Holzlasur colourless outdoor only for lightening of a dark colour or as base coat on heavy damaged wood. The dark shades are

more resistant to weathering than the light ones.

Specification: Gloss degree: satin gloss DIN 67 530

 Density:
 1.03 g/cm³
 DIN 51 757

 Viscosity:
 32 s 6 mm
 DIN 53 211

 pH-Value:
 8.5
 DIN 53 785

Storage: At least 2 years, if the tightly closed original packages are kept dry,

protected against frost. Storage temperature: from +5°C till maximum

+30°C.

VOC regulation: EU limiting value for the product (cat. A/f): 150 g/l (2007)/130 g/l /2010).

This product contains max. 99 g/l VOC [0,.3 lbs/gal]

Application

Processing Do not apply below + 5 °C and above + 35° C temperature of the object or

the environment. Avoid direct sunlight and strong wind. Relative air

humidity: max. 80 %

Suitable substrates: New, dried, untreated wood or old, damaged wood. Especially suited for

windows and doors. Wood moisture: max. 15 %.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



Mipa WBS Holzlasur

gb 15/0920

page 2 / 3

Product Information

Substrate treatment: The substrate should be sound and firm, clean and dry, free of oil, dust

and grease. Old, intact layers of paint should be cleaned and could be recoated without any special treatment. Remove old, damaged coatings. For exterior use, apply first a groundcoat with Mipa WBS Holzschutzgrund

(water-borne). Do not use a primer based on solvents.

Dilution: By strong absorbent substrates, apply a first coat diluted with about 15 %

water. Otherwise, apply unthinned. The existing colours can be brighten

by using Mipa WBS Holzlasur colourless.

Application process: Apply draughty, by using a soft brush. Profile boards should be treated

one by one. Spraying Airless or low pressure.

Spraying (Airless)

Pressure: 40 - 60 bar Nozzle: 0,23 - 0,43 mm

Dilution: - Spraying operations: 1

Low pressure (XVLP)

Spray head: FineSpray
Air volume: Max.

Material volume: 10
Dilution: -

Recommendation for

exterior use:

Lightening of the colours by using Mipa WBS Holzlasur colourless may influence the UV protection. For exterior use, a priming coat with Mipa

WBS Holzschutzgrund is necessary.

Drying: Set to touch and recoatable after approx. 6 - 8 hours. Lower

temperatures, higher humidity or poor absorbent wood species will

prolong drying.

Consumption: 10 - 12.5 m² / litre per operation, dependable on the absorbency of the

substrate:

Special remarks

Stir well before use! Protect against rust the neighbouring metal parts. Apply Mipa WBS Holzlasur in continuous coats to obtain an optically attractive surface of even colour and gloss.

The actual colour effect depends on the type of timber and streaks in wood. That's why a test coat on the object is the best guarantee. Please see also the BFS-Merkblatt Nr. 18.

Safety instructions

Mipa WBS Holzlasur is slightly alkaline. Protect eyes and sensitive skin against the colour splashes. Wash away the drops with sufficient clear water. Consider general hygienic rules. Keep away from children.

Do not allow to enter drains, sewers or water courses. Provide adequate ventilation during and after use of the product. Avoid breathing vapour.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



Mipa WBS Holzlasur

gb 15/0920

page 3 / 3

Product Information



This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.