

# **Diotrol 3-Pigmentweiss**

# 3-pigments white

#### #75800

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Desc	rin	tio	n

Diotrol 3-Pigments White is a low-odoeur and aromatic-free polyurethane adhesion promoter for economical renovation work in the exterior and interior. Diotrol 3-Pigments White results in extremely filling, elastic and well-flowing coatings with excellent edge hiding, high opacity and insolating properties.

#### **Application area**

As bonding for efficient renovation work as well as high-build and easy to sand between paint exterior and interior.

# Binder & reactive agents

Modified PU alkyd resins

# Active agents / Biocide

None

#### **Solids**

73 %

### Spec. Gravity

1.39 kg/l

#### **Degree of Gloss**

Silk matt. The level of gloss may vary depending on the absorbency of the substrate and the application quantity.

# Tints

White

### **Packaging**

6.5kg and 25kg

# Storage

12 months in appropriate, cool place in closed original packaging. Store in a cool and dry place.

# Condition of substrate

# General information on wood

- The wood must be clean, free of grease, resin and wax and may not contain more than 15% moisture.
- Resinous wood must be washed with nitro thinner.
- Planed wood must be sanded to ensure good anchorage of the coating.
- Weathered and greyed wood must be treated with #82500 Diotrol Degrayer. If the wood is severely cracked, it is considered to be "old wood" and is not suitable. Cracked parts must be replaced by new wood.



- New, only planed wood, which has been exposed to the weather for a long time, must be sanded or brushed with a hard brush and must be cleaned afterwards. Avoid using metal brushes, there is a risk of rusting due to the sanding dust.
- Edges must be rounded to a radius of 2.5mm.

### General information on pre-treatment of wood

- Wood at risk of blue stain must be treated with #75100 Diotrol Natural Oil Impregnation on all sides.
- Wood at risk of fungal or insect attacks must be treated with #75100BPIV Diotrol Natural Oil Impregnation B.P.IV before installation.

# **General information on old coatings**

- The surface must be checked for suitability and load-bearing capacity for subsequent coatings. Non-bearing, poorly adhering old coats must be completely removed down to the sound wood substance. Do wash a firmly adhering, intact old coating with #82510 Diotrol Allclean and slightly abrade the surface.
- Old acrylic coatings must be completely removed. Old oil-based coatings must also be completely removed due to the risk of blistering.

In order to assess the product practical, we recommend to create a sample beforehand.

# **Processing**

Brush, roller, spraying equipment (protective clothing recommended)

In case of a spray application, we recommend to levell / smooth the surface with a brush.

Do not apply at outside temperatures below 10°C or above 30°C or at extreme humidity of more than 70%. Avoid direct sunlight.

When applying indoors, ensure good ventilation.

# Consumption

80 – 100 g/m<sup>2</sup> per coat on planed, sanded spruce wood

May depend on the nature and absorbency of the substrate.

#### **Dilution**

Ready for use. If necessary dilute Diotrol 3-Pigmentweiss with up 20% turpentine substitute.

# **Paint system**

1 x Diotrol 3-Pigmentweiss

Diotrol 3-Pigmentweiss can be overcoated with all commercially available solvent-based and aqueous alkyd and acrylic PU systems.

# Drying at 18 – 20°C (at 50% rel. moisture)

- Dustfree approx. 45 minutes
- Tackfree after 2-3 hours
- Sandable and reworkable after 4-6 hours

Depending on the temperature, the application quantity, the air humidity and the substrate's absorbency.

# Cleaning of tools

Immediately after use with turpentine substitute or universal thinner.



Dissolve dry paint residues with nitro thinner or brush cleaner.

# Important remarks

- Saturated rags can ignite by themselves. Spread and let them dry in the open air, or store them in an airtight metal can.
- Keep away from sources of ignition. Avoid sources of fire during work.
- Keep away from food for humans and animals.

### Safety advice

Please read safety data sheet.

### Remarks

This information is due to the current, technical know-how and is meant as recommendation and advice. Concerning all mentioned paint coat structures, we do not maintain completeness. Insufficient wood quality, lack of constructive wood-protection, drying cracks in solid wood and otherwise identified faults have to be admonished by the customer before painting or glazing. Because of the diversification and different kinds of substrates and practice, the user has to test our products mainly for his own purpose and has to use and apply them properly. For this, he is fully responsible. Verbal advice must be fixed obligatory by a signed document. If a new issue will be current, this edition will be no more available.

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