Technical Data Sheet



Diffundin Sperrgrund LH

Solvent-based pigmented primer for wooden parts in exterior, for subsequent covering coatings.



Product characteristics

Properties • Solvent-based

Aromatic compound-freeVery good isolating effect

Fast drying

Very good adhesion

High covering power (also in the area of edges)

Low tension
Diffusion capable

Areas of application Exterior only

Suitable substrates in detail • For woods of limited or non stable dimensions

Non-ferrous metalsSynthetics

Renders/plasters

Material description

Binder Alkyd resin
Ingredients Additives

Titanium dioxide

Fillers

Density Approx. 1.4 kg/l kg/l

Maximum particle size Fine

Average consumption (short

text)

approx. 100 ml/m^2

Average consumption It is advisable to determine the exact consumption figure by producing a sample area.

Colour shade White

Suitable tinting paints Commercially available tinting concentrates. Please note that with tinted products the specified properties may

change.

Gloss level Matt

Storage • Cool and dry

Also possible below 0° C

Thinning Synthetic resin thinner

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Substrates

Suitable substrates All kinds of wood and timber derived products

Plastics and non-ferrous metals

Substrate conditions

The substrate must be clean, dry, firm and sound. Follow the building regulations (in Germany VOB, Part C, DIN 18363, Section 3). In addition the guidelines for wood preservation in building construction (in Germany DIN 68800)

apply.

Substrate conditions Wooden components which are not or limitedly dimensionally stable, can be coated. A wood moisture of 18% must not be exceeded. The construction has to be protected against any penetration of humidity. In addition, the guidelines

according to BFS Fact Sheet No. 18 apply.

With coatings on metallic substrates (e.g. zinc, non-ferrous metals etc), corresponding substrate preparations have to be considered, such as degrease by washing with wetting agent. Corroding substrates must be isolated beforehand by means of appropriate priming coats. Diffundin Sperrgrund LH can be used as bonding agent. Afterwards Diffundin Holzfarbe can be applied onto e.g. down pipes made of zinc, gutters etc. In addition, the guidelines according to

BFS Fact Sheet Nos. 5 + 6 apply.

With coatings onto synthetic substrates, preliminary works have to be taken into consideration, such as degrease or sanding. Diffundin Sperrgrund LH can be used as bonding agent. Due to the large variety of synthetics, a test area on the concerning substrate is strongly recommended. In addition, the guidelines according to BFS Fact Sheet

No. 22 apply.

Substrate preparations Wooden components

Sand/grind wood surfaces in fibre direction, clean thoroughly and remove seeping wood components such as resin and resin galls. Remove sharp edges.

Follow BFS-Fact Sheets Nos. 18 and 20.

Iron, steel

Prepare iron and steel as to match standard purity degree SA 21/2 (abrasive blasting) or ST3 (mechanically) in compliance with DIN EN ISO 12944-4.

Zinc, rigid PVC

Preparation by ammonia-water solution containg a whetting agent, using a synthetic non-woven abrasive. In compliance with BFS Fact Sheets Nos. 5 and 22 also possible with Gescha MultiStar (universal conentrated detergent) using a non-woven abrasive or by sweep blasting.

Aluminium

Clean with nitro-cellulose thinner or phosphoric-acid solution using a synthetic non-woven abrasive, in compliance to BFS Fact Sheet No. 6.

Coppe

Prepare with Gescha MultiStar (universal concentrated detergent) at a mixing ratio of 1:5 (with water), using a synthetic non-woven abrasive.

Existing paint layers

Existing paint layers have to be sanded/grinded and/or leached. Non-sound paint layers must be removed.

Application

Application method

Application by brush or roller

Coating system

New wood - bright paint finish

Priming coat: Diffundin Sperrgrund LH (observe intermediate sanding and flash-off time)

Intermediate and finishing coats: Diffundin Holzfarbe

Existing sound paint finish

Priming coat: Diffundin Sperrgrund LH (observe intermediate sanding and flash-off time)

Intermediate and finishing coats: Diffundin Holzfarbe

Existing sound wood: (stripped, ground off or burned)

Priming coat: Diffundin Sperrgrund LH (observe intermediate sanding and flash-off time)

Intermediate and finishing coats: Diffundin Holzfarbe

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Application Apply the material by brush or roller. Ensure a uniform application and the necessary material layer thickness. Extreme

cases may require a second sealing coat. Intermediate sanding is necessary for following coatings.

Note The material is flammable. Repeated contact may cause rough or cracked skin. Vapours may cause dizziness and

drowsiness. Keep out of reach of children. Keep away from sources of ignition. Do not smoke. Do not inhale vapours /aerosols. Avoid contact with eyes and skin. Do not empty into drains, watercourses and into the soil. In case of unsufficient ventilation wear respiratory protective devices. Use only in well ventilated areas. If swallowed, do not induce vomiting. Seek medical advice immediately and show container or label. Contains cobalt octoate, butanonox-

im - may produce an allergic reation. VbF does not apply.

Compatibility Do not mix with other products.

Temperature limit Between + 5° C and + 30° C for substrate and ambient air during processing and drying.

Drying time At + 20° C for substrate and ambient air and 65% relative humidity (RH), dust-dry after approx. 2 - 3 hours. Recoat-

able after approx. 4 - 5 hours. Lower temperature or a higher humidty extend the drying time.

Tool cleaning Immediately after use with synthetic resin thinner or white spirit

Information

Product code BSL30 (M-GP03)

Hazard statements and safety

advice

Flammable liquid and vapour.

Repeated exposure may cause skin dryness or cracking

Keep out of reach of children.

Do not breathe vapours/ spray.

Do not get in eyes, on skin, or on clothing.

Use only outdoors or in a well-ventilated area.

Avoid release to the environment.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

Contains:2-butanone oxime. May produce an allergic reaction.

Declaration of ingredients Alkyd resin, titanium dioxide, siliceous fillers, calcium carbonate, aliphates, additives

Observe safety data sheets Further details: See Safety Material Data Sheet (MSDS)

Category VOC EU limit value for the VOC contents of this product:

(Category A/g) 350 g/l (2010). This product contains max.

VOC content (in gram per

litre)

340 g/L

WHC 2 (water-polluting)

Waste disposal Only completely emptied containers should be given for recycling. Dispose containers with residues of liquid product

via waste collection point accepting old paints and enamels. Dispose dried hardened product residues as construc-

tion site/demolition/ municipal or domestic waste.

Container size

 Content
 EAN code
 Article no.

 2.5 L
 4002822005313
 749107

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This data sheet cannot deal with all types of application arising in practice. Therefore, we cannot be held responsible for their content. These instructions do not release the purchaser / applicator from his responsibility of professionally examining the substrate and determining the suitability of the product in consideration of the project characteristics. In case of queries please request the technical assistance of ALLIGATOR FARBWERKE.

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