

JANSEN **#** 

#### Page 1 of 5

# ISO-HDF Holzdeckenfarbe

# -Wood Ceiling Paint-

#### Interior

## Premium Wood Ceiling Paint with excellent adhesion / insulating properties

#### **General Description**

Type of material: Water-based primer and top coat on acrylate dispersion base

Range of uses: Covering I-tin system for new and renovation painting of interior

wooden ceilings made of coniferous, deciduous or tropical wood and wooden composites such as chipboard, OSB boards, MDF boards, as

well as laminated and veneered decorative boards.

Product properties: Water-based, odourless, with good insulating and sealing effect.

Excellent adhesion. Good coverage, high whiteness.

Insulates wooden components in coniferous, deciduous and tropical woods. Blocks breakdowns in the case of stains with wax, tar, smoke, carbon black, grease and nicotine as well as dried water spots. Water stains and veneering glues may contain ingredients such as dyes which cannot be isolated with a water-dilutable system such as ISO HDF.

Colour shade: White

Packaging sizes: 750 ml, 2,5 l, 5,0 l

### **Technical Data**

Binder base: cationic dispersion

Pigment base: titanium dioxide

Density: ca. 1,460 g/cm<sup>3</sup>

Degree of gloss: silk-gloss, matt

Tinting colours: May be tinted to max. 1 % tinting concentrate, adding tint reduces

insulation and increases viscosity.

Field of application: interior

Viscosity: slightly thixotropic



# Page 2 of 5 Technical Data Sheet 03/24

Thinner: small quantity of water. Generous addition reduces the insulating

effect.

Processing temperature: Substrate and ambient temperatures may not fall below +7 °C and not

exceed 30 °C.

Drying: (23 °C 60 % rel. air humidity)

dust-dry: ca. 30 minutes touch-dry: ca. 90 minutes

2nd coat after 5-6 hours.

Air humidity above 80 % considerably extends the drying period. It must be ensured that the evaporating water is able to quickly exit the room. Coatings which remain wet too long can still draw

substances out of the substrate.

Spreading rate: ca.  $8 - 12 \text{ m}^2/\text{l}$  per coat, depending on the substrate

GISCODE: BSW20

#### **Method of processing**

Substrate preparation: The substrate must be portative, dry, clean and free of separating

substances (oil, grease, wax). Do not use any alkaline cleaners.

Rough wood: remove any protruding wood fibres by gentle sanding

(grain size 180-220). Maximum wood moisture content 12%.

<u>Laminated decorative panels</u>: if necessary, wash with warm water and a little rinsing agent (no I yes) and after drying, burnish it to a light matt

with a scouring pad.

<u>Veneered decorative panels</u>: if necessary, wash with warm water and a little rinsing agent (no I yes) and after drying, burnish it to a light

matt with a scouring pad.

<u>Chipboard and OSB boards</u>: pre-treatment as with rough wood. <u>Old coatings</u>: check adhesive strength by means of cross-cut test and splint test (VOB, Part C, DIN 18363). Intact old coatings to be carefully cleaned (substrates should not be precleaned using alkaline media) and burnished to a light matt with a scouring pad. Damaged and flaking old

coatings to be entirely removed.



#### Page 3 of 5

# Technical Data Sheet 03/24

Ferrous metal such as nails and screws to be primed with Jansen Rust

Primer

Flaws of < 1 mm to be filled with Jansen Fine Filler Rapid. For flaws > 1 mm, use Jansen 2-Component PE Fine Filler SR.

The preparation of the substrate and painting must be scientifically and

technically state of the art.

Please also take note of the current BFS data sheets and the VOB (German Construction Contract Procedures), Part C, DIN 18363 Painting

and Coating work.

Application: The Jansen ISO-HDF Wood Ceiling Paint is supplied ready for use and,

depending on application, may be diluted with max. 10% water.

Not suitable for coatings in damp environments.

Rough wood: 2 – 3 coats. 1st coat may be diluted with max. 3

% water. All further coats undiluted.

<u>Laminated decorative panels</u>: 2 coats, undiluted. <u>Veneered decorative panels</u>: 2 to 3 coats, undiluted.

<u>Chipboard and OSB boards</u>: application as with rough wood.

Old coatings: 1-2 coats, undiluted.

Before application, carry out a trial coating.

If several containers are used to apply the final coat, ensure batch

uniformity.

Final coating: Jansen ISO-HDF Wood Ceiling Paint is primer and top coat in one

product and, therefore, does not require a further coating. If an alternative degree of gloss or a different shade or a higher durability at the surface is required, Jansen ISO-HDF may also be

reworked with Jansen alkyd or acrylic coatings.

Methods of application: <u>brush</u>: use brush with synthetic bristles.

<u>roller</u>: use roller with short-pile mohair roller.

spray: dilute with max. 10 % water.

Spraying equipment must be rinsed thoroughly, since cationic binders in contact with other binders will clot. Please use Jansen

Sprayer Cleaner.



## **Technical Data Sheet 03/24**

#### Page 4 of 5

#### Methods of application:

WOTNER
WAGNER

		Material	Air		Pistol
	Water	pressure	pressure		identifica
Type	addition	(quantity)	(quantity)	Nozzle	tion
XVLP	5-10%	8 - 9	100%	S.4.1	yellow
Aircoat	5%	200 bar	2 bar	11/40	///
Airless	5%	230 bar	///	410	///
Airless	0%	200 bar	///	410	///

Pistol filter: yellow (100 mesh)

Temp spray 60 °C



Туре	Water addition	Material pressure (quantity)	Air pressure (quantity)	Nozzle
Easymax WP	0%	10	///	309
Aircoat	0%	140 bar	1 bar	309
Aircoat	0%	140 bar	1 bar	310
Aircoat	0%	140 bar	1 bar	412
Airless	0%	220 bar	///	412

Pistol filter: 100 mesh

Check filter every 4 working hours

		Material		
	Water	pressure	Air	
Type	addition	(quantity)	pressure	Nozzle
High				1,8 - 2,0
pressure	5%	///	3 - 5 bar	mm
Fine coat	5%	///	0,48 bar	1,8 mm

The aforementioned tables are the result of technical laboratory conditions. On larger surfaces, it may be expected that nozzles with larger bores and/or wider angles of spray are to be applied. Trials must be carried out on the appropriate object.

Cleaning your tools:

as quickly as possible with water. If used over a longer period and with breaks in work, to be periodically cleansed. Do not permit coating to dry on the tools.

Storage:

cool, dry and frost-free. Re-seal Opened packaging well and briefly turn upside down.



# Technical Data Sheet 03/24

Page 5 of 5

**VOC-Value:** 

Threshold value (Cat.A/d): 130g/I VOC This product contains max. 30g/I VOC

**Identification Marking:** 

Please take note of our updated Safety Data Sheet available on the

Internet at www.jansen.de

The technical information was compiled in accordance with the latest state of the art. An obligation for the general validity of the individual recommendations cannot, however, be accepted as the application and processing methods do not lie within our influence and the varying states of the substrates each require a decision as to the method of working suitable for workman and trade. The recommendations do not release the customer from the task of accepting responsibility for checking the products of the supplier company as to their suitability for the foreseen use. Applicable are the "General Terms and Conditions of Delivery and Payment in the Paint Industry" in the recommendation approved by the Federal Cartel Office (Bundeskartellamt) on 1. January 2018. On publication of this data sheet, all previous data sheets for this product become invalid.

USt-IdNr.: DE147923895

P.A. Jansen GmbH u. Co., KG / Hochstadenstraße 22 / D-53474 Ahrweiler Tel +49 2641 3897-0 / Telefax +49 2641 3897-28