

#### Page 1 of 2

Technical Data Sheet 03/24

# Ahrweissal-Kunstharzspachtel

## - Ahrweissal Synthetic Resin Filler-Exterior and interior Solvent-containing surface filler

### **General Description**

Type of material: synthetic resin filler

Range of uses: Filling on wood (interior), metal and old plaster.

For filling on wood outdoors, swelling and shrinkage of the wood can generally lead to flaking. For further information see data sheet no. 18 of the German Federal Committee for Paints and the Protection of Objects, Frankfurt (Bundesausschusses Farbe und Sachwertschutz,

Frankfurt).

Product properties: Solvent-based high yield surface filler with particularly easy workability.

Good drying properties, even with higher air humidity and at lower temperatures through-hardening overnight with normal film thickness. Wet-film thickness max. 700 my. With thicker layers, we recommend Jansen Fine Filler Rapid or Jansen Ahrweitex Fast-drying Filler. Ahrweissal Synthetic Resin Filler distinguishes itself particularly with the white shade as well as highest build and covering power. Evenly processed surfaces can be coated without undercoat, without the

quality of the surface being spoilt.

Colour shade: White

Packaging sizes: 400 g, 1 kg, 2,5 kg

#### **Technical Data**

Binder base: synthetic resin combination

Pigment base: titanium dioxide and special fillers

Density: ca. 1,840 g/cm<sup>3</sup>

Application temperature: for object and circulating air +5 °C to +30 °C

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

re-coatable after drying overnight, several surface treatments per day

are possible including wet on wet.

Re-coatability with dispersion paints, acrylic resin paints and alkyd resin enamels.



## Page 2 of 2 Technical Data Sheet 03/24

GISCODE: BSL10

**Method of processing** 

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

(oil, grease, wax).

Rough wood if necessary prime with Jansen Woodprimer exterior or

Jansen Synthetic Resin Undercoat Paint (interior).

Intact old coatings slightly sand. Damaged old coatings to be

completely removed.

<u>Iron and steel plate</u> prime with Jansen Rost-Stop or Jansen Universal

Primer.

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: Ahrweissal Synthetic Resin Filler can be applied several times in a day.

Prime spot filling before re-coating.

Before processing, carry out trial coating.

Final coating: With acrylic and alkyd resin varnishes and also with dispersion paints.

Methods of application: with every spatula knife

Cleaning your tools: with turpentine substitute.

Storage: cool and dry, but frost-free. Opened packaging to be covered with foil.

VOC-Value: This agent is not subject to any VOC category.

**Identification marking:** Please take note of our latest 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