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Technical Datasheet 02/20

ISO-Malervorlack

ISO painter's undercoat lacquer

Interior

White, highly filling, excellent adhesion to old coatings

General description

Type of material: Modified alkyd resin-based water-dilutable priming lacquer

Applications: May be painted over with ISO-TLR door lacquer Rapid, filling

intermediate coating on wood and primed metal.

Product properties: Highly filling; will combined with ISO-TLR door lacquer Rapid isolate

wood-based materials, water-based stains and water-dilutable dyes comprising old veneer adhesives. Perfect flow, quick drying, excellent

adhesion to old coatings, water-dilutable. With PU alkyd resin

technology for demanding coatings, minimal odour.

Shades: White

Packaging sizes: Brushing quality: 750 ml, 2.5 litres

Technical data

Binder base: PU alkyd resin, water-emulsified

Density: Brushing quality: ca. 1.490 g/m³

Degree of gloss: Matt

Tinting: Tintable using up to 5% commercial tinting concentrates

Viscosity: Brushing quality: slightly thixotropic

Thinner: May be diluted with up to 10% water. Adding water will reduce the

isolating effect.

Application temperature: Substrate and ambient temperature must be between $+7^{\circ}$ C and $+30^{\circ}$ C.

Drying: 23° C, 60% relative humidity

Dust-dry: 30 minutes
Sandable: 7 hours
May be painted over: 5 hours

Isolating effect After 16-24 hours

Spreading rate: ca. 8 m²/l per coat, depending on substrate

GISCODE: BSW30



Method of application

Substrate preparation:

The substrate must be stable, dry, clean and with no separating substances (oil, grease, wax).

<u>Interior wood</u> - Restore flaws < 1 mm with Jansen Fine Filler Rapid and flaws > 1 mm with Jansen Ultra-RS. Use Jansen Ahrweilit Filler for closing surface pores or for full surface filling.

Prime ferrous metals for rust protection.

Prime <u>non-ferrous metals</u> with Jansen Acrylic Multiprimer_or Jansen Ultra-Primer.<u>Sound old coatings</u> should generally not be sanded away but only roughened. Old veneer glues often contain water-dilutable dyes. These can only be isolated with 1 to 2 base coats and 1 to 2 Jansen ISO-TLR final coats.

<u>Cracked and flaking old coatings</u> must be removed completely. Wash <u>hard plastic</u> such as Formica, Bakelite, hard PVC etc. with Jansen SR-Plus (cleaner in a spray can) (test etching effects on trial surface). Provided the cleaner is compatible with the plastic, clean the entire surface by washing and then roughen with emery paper (280 to 320 grit).

<u>Plastic laminated wood look:</u> These types of surfaces can only be prepared for adhesion using a 2-component epoxy primer (Jansen Multiprimer GH 20). A trial coating must be applied and the bonding tested the next day by scratching.

Ensure that the preparation of substrates and the coating itself are state of the art. Please in this respect also note the BFS [German Federal Commission for protection of paint and material assets] datasheets and the VOB [German Construction Contract Procedures], Part C, DIN 18363, Painting and Coating.

Coating structure:

ISO painter's undercoat lacquer is adjusted to brushing consistency and may be diluted with up to 10% water, depending on application. The isolating effect will be reduced as more water is added.

<u>Interior wood</u> after full surface filling, 1 liberal coating. On raw wood – 2 liberal coatings.

Iron and non-ferrous metals - 1 to 2 coatings.

Sound old coatings - 1 to 2 coatings.

Apply a trial coat before actual application.

Final coating:

Jansen ISO painter's undercoat lacquer may be coated over with any alkyd resin and acrylate-based Jansen product.

For optimal isolating effect, apply Jansen ISO-TLR door lacquer Rapid as a final coat.



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Types of application:

<u>Brushing:</u> Use brush with plastic bristles for painting <u>Rolling:</u> Use short pile mohair roller for rolling <u>Spraying:</u> dilute with up to 10% water Adding water will reduce the isolating effect.

Information on spraying



Tempspray 60°C

Туре	Added	Material	Pneumatic	Nozzle	Spray
	water	pressure	pressure		gun
		(quantity)	(quantity)		ID
XVLP	10%	7-9	12	S.4.1	yellow
Aircoat	10%	200 bar	2 bar	411	///
Airless	0%	180 bar	///	410	///
Airless	0%	80 bar	///	410	///

Spray gun filter: yellow (100 mesh)

ISO painter's undercoat lacquer



Туре	Added	Material	Pneumatic	Nozzle
	water	pressure	pressure	
		(qty)	(qty)	
Easymax WP II	0%	10	///	309
Aircoat	0%	120 bar	///	310
Airless	0%	220 bar	///	310

Spray gun filter: (100 mesh) Check filter every 4 hours

Туре	Added	Material	Pneumatic	Nozzle
	water	pressure (qty)	pressure	
High	10%	///	3 -5 bar	1.8 -2.0 mm
pressure				
Fine	10%	///	0.48 bar	1.8 mm
coating				

Important: Avoid high humidity - this will reduce the isolating effect. Always ensure good ventilation or, when spraying, take a short break every hour to cross-ventilate in order to expel moist air from the room.

The above tables were compiled under controlled conditions. Larger areas may require nozzles with bigger bores and/or wider spraying angles. This must be tested on the object itself. Meticulously clean spraying equipment with abundant water, since cationic dispersion is not compatible with other water-based, acrylate-based coating materials and may thus clot. Add a small amount of Jansen Cleaner for spraying devices to the cleaning water for better rinsing effect.



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Cleaning your tools: With soap and water, immediately after use. Clean intermittently if

used for longer or with more breaks. Do not allow paint to dry. To clean

already dry material, use Jansen SR-plus (cleaner in a spray can).

Storage: Cool, dry and protected from frost. Seal opened container well and turn

upside down.

VOC value: EU limit for this product (Cat. A/d):

130 g/I VOC (2010).

This product contains max. 100 g/I VOC.

Marking Please see our current Safety Datasheet on the Internet at

http://www.jansen.de/www.jansen-lacke.at

The technical information has been compiled based on state-of-the-art technology. No liability will, however, be accepted for the general validity of individual recommendations, since actual application and processing are not under our control and also since the variable nature of substrates would require a specific method of application for each case, considering specific technical and practical aspects. These recommendations will not absolve the customer from his responsibility to test the supplier's products for suitability for his intended use. The "General Delivery and Payment Conditions of the Paint Industry" as per recommendation approved by the Federal Cartel Office on 11 July 2003, shall be applicable. The publication of this datasheet shall render all previous datasheets for this product invalid.

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