

# Seidencolor Rapid


- Rapid Silky Colour -

**Outdoors and indoors**

**The latest generation of synthetic resin paint, satin gloss**

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## General Description

Type of material:	Silk gloss paints, alkyd resin based and silicone resin modified
Range of uses:	Silky gloss alkyd resin paint for the highest quality paints on dimensionally stable and limitedly dimensionally stable wood, iron, non-ferrous metals and hard synthetic materials. For the reworking of load-bearing old coatings. For application over large areas in interior areas we recommend the low-odour products Jansen ISO-HDF wooden ceiling paint or Jansen ISO-TLR door lacquer Rapid.
Product properties:	Intermediate and final coats for the highest quality surfaces. High film hardness, high abrasion resistance and scrubbing resistance, stable silk gloss that is achieved after only 16 hours, fast-drying and yellow-resistant. Stable gloss, even with exposure to house-hold cleaning materials and severe weather, highly elastic and hard wearing, easy to process, excellent flow properties, excellent filling performance and dry film thickness. Easy to paint over.
Colour shades:	White, colours using the Jansen mixing system 
Packaging sizes:	750 ml, 2.5 l

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## Technical Data

Binder base:	Alkyd resin, silicone resin modified
Pigment base:	Titanium dioxide, coloured pigments stable to light and weather
Density:	White 1.24 g/cm <sup>3</sup>
Degree of gloss:	Silk gloss The gloss sets in after only 16 hours because of the new silicon resin technology.

Tinting:	Can be tinted with oxide tinting concentrate (max. 5%) e.g MIXOL LW oxide types or exact original colour using the Jansen mixing system.
Viscosity:	Thixotropic
Application temperature:	For object and ambient air above + 5 °C. Temperatures under + 5 °C and/or air humidity over 80% could affect the film formation.
Drying:	(23 °C 60 % rel. humidity) Dust dry after 6 - 8 hours, dry to the touch overnight Coatable after drying overnight Fully dry: approx. 2 days
Spreading rate:	Approx. 10 - 12 m <sup>2</sup> /l per coat
GISCODE:	BSL10

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**Method of processing**

Substrate preparation:	<p>The substrate must be load-bearing, dry, clean and free of separating substances (oil, grease, wax).</p> <p>Prime <u>interior, untreated wood once</u> with Jansen Rapid undercoat. Smooth unevenness with Jansen Ahrweilit Filler or Jansen Ahrweissal Synthetic Resin Filler. Carry out the intermediate coat with Jansen Rapid Undercoat, which can be slightly tinted using universal tinting concentrates.</p> <p>Prime <u>exterior, dimensionally stable untreated wood</u> as necessary with Jansen Woodprimer. (See technical data sheet.) The first and perhaps also the second intermediate coat is carried out with Jansen Rapid Undercoat.</p> <p>Remove rust from <u>iron</u> and clean well. Prime with Jansen Rust Primer or Jansen Universal Multiprimer. Intermediate coat with Jansen Rapid Undercoat as necessary.</p> <p>Prime <u>non-ferrous metals and hard plastics</u> to increase adhesion, e.g. Jansen Universal multiprimer.</p> <p><u>Hard plastics</u> such as Resopal, bakelite, hard PVC etc. must be tested for compatibility because of the diverse production methods. For this purpose, test using Jansen artificial resin thinner or nitro thinner whether the substrate softens. If so then no coat should be applied. If the thinner is compatible with the plastic then the entire area is to be cleaned by washing with thinner and then sanded.</p> <p>Test <u>old coats</u> for adhesive strength using cross-cut and chip tests. Carefully sand and clean intact old coats.</p> <p>Clean <u>powder-coated substrates</u> thoroughly and then sand. Prime with Jansen Aqua 2-component Multiprimer GH 20.</p>
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The preparation of the substrate and the execution of the coating itself should be state of the art. Please in this respect also take note of the BFS data sheets and the VOB, Part C, DIN 18363 Painting and Coating.

Coating structure: Jansen Rapid Silky Colour is supplied ready to brush. Apply one or two coats of undiluted Rapid Silky Colour undercoat depending on substrate. The coat should dry well after each process.

**Do a trial coating before use.**

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

Methods of application: Brushing: Use brushes with natural bristles.  
Roller application: Use short pile or micro-foam rollers.

Cleaning your tools: With turpentine substitute or Jansen special thinner

Storage: Cool, dry and protected from frost. Seal opened containers well and briefly turn upside down.

VOC-Value: EU limit for this product (Cat. A/d):  
300 g/l VOC (2010).  
This product contains max. 300 g/l VOC.

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**Identification Marking:** Please take note of our updated Safety Data Sheet available on the Internet at [www.jansen.de](http://www.jansen.de)

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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 01. January 2018. On publication of this data sheet, all previous data sheets for this product become invalid.

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