

#### Page 1 of 3

Technical Data Sheet 03/24

## Ultra-RS Renovierspachtel

# Ultra-RS Renovation filler Dispersion filler, ready-to-use, interior

#### **General Description**

Type of material: Dispersion filler

Range of uses: Interior. Jansen Ultra RS is an extremely light filler for repairing holes,

cracks, flaws and damaged areas. Easy to use since the material is supplied ready for use. The pasty viscosity enables non-drip and thick coat application. Suited for filling and smoothing damaged areas (dowel holes, breakouts etc.) in ceilings and walls made of gas concrete, gypsum board, wood, gypsum, plaster, brickwork and concrete. Ultra RS is also ideally used in model making due to its light

weight.

Not suited for use on metal or plastic surfaces.

Product properties: Good filling capacity, easy to draw out renovation filler. Resistant to

shrinking and cracking up to 1 cm coating thickness. Deeper holes may be refilled after ca. 30 minutes. Ultra-RS has a good spreading rate and

is thus economical due to its low specific weight.

Colour shade: White

Packaging sizes: 1 liter

#### **Technical Data**

Binder base: Acrylic dispersion

Pigment base: Titanium dioxide

Density: ca. 0.34 g/cm<sup>3</sup>

Consistency: pasty

Application temperature: For object and ambient air not below + 5°C and not above +35°C

Drying: (23°C 60% rel. humidity)

Layer thicknesses of up to 1 cm may be coated over after ca. 60 minutes; coating thicknesses > 1 cm after 3 hours. Ultra-RS is fully hardened after drying overnight. Values may vary considerably at

higher humidity or lower temperatures.



### Page 2 of 3 Technical Data Sheet 03/24

Re-coatability: With acrylic varnishes and dispersion paints or pasted over with

wallpaper.

Product Code: M – DF 01

#### **Method of processing**

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

substances (oil, grease, wax). Prime porous and absorbent substrates

beforehand.

Clean and dust plaster and drywalls.

Clean and slightly moisten <u>concrete</u> and <u>gas concrete</u>. Clean and slightly moisten <u>rendering</u> and <u>brickwork</u>.

Depending on subsurface absorbency, prime <u>untreated wood</u> with Aqua Ultra-Primer or Jansen ISO Painter's Undercoat. Hardboards must

always be primed.

Old plaster surfaces always require a suitable primer.

New plaster is still very moist and should only be worked coated when

dry.

Roughen intact old coatings well; remove damaged old coatings.

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: Apply filler by flat spatula strokes to create minimum beading, which

spreads out smoothly after drying.

Methods of application: With any rust-free stopping knife

Cleaning your tools: Immediately after use, with water.

Storage: Absolutely dry, cool and frost-protected. Seal opened container well.

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

Marking: Please take note of our latest Safety Data Sheet available on the

Internet at <u>www.jansen.de</u>



#### Page 3 of 3

#### Technical Data Sheet 03/24

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.

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