**UF Resin for thermal curing** 

950.20

Basis: UF resin

**Technical Data:** Powder density (g/l): approx. 610

Resin content: approx. 68
Appearance: beige

Characteristics: Powder glue, low in formaldehyde, with integrated hardener and organic thickeners in exact

dosage, hardly any bleeding through. For manufacturing procedures to achieve the classification

I according to the EN standard 314, section 2, and E 1 according to EN 717, section 2.

**Applications:** For bonding veneer and decor paper, HPL and CPL materials to wood-based substrates, in warm

and hot presses, also for solid wood bonding. Frequently used in HF presses for the manufacture

of multi-layer formed parts.

**Direction for use:** Pot life at 20° [h]: >7

Min. press. temp.[°C]: 70

Glue application: one-sided

Grammages [g/m<sup>2</sup>]: 80-150 for HPL, CPL and veneer

50-70 for decor paper

Open time [min.]: approx. 13 Moist. cont. of wood [%]: 6-10

Pressure [N/mm<sup>2</sup>]: >0.2

Min.pressing time/at[°C]: 70 80 100 120 Basic press. time[min.]: 5 3 1. 0.5.

The glue has to be diluted in lukewarm water (18-22°C) with a weight ratio of approx. 2:1 (powder; water), e.g. 10 kg Jowat 950.20 UF Resin and 5 kg water or 10 1 Jowat 950.20 UF Resin and approx. 3 1 water. Depending on the viscosity desired, the amount of water added may vary by ±5%. Suitable for the standard applicator systems (spatula, hand roller or glue spreader). If desired, the glue can be colored with water-based stains or with mineral colors free of alkali. In case difficult veneers are to be bonded, the glue may be mixed with 10 to 20% of for instance Jowacoll 110.60 in order to improve the adhesion, also increase the pressure. Tested according to Jowat test methods on veneer of 0.6 mm thickness. For thicker veneer, the pressing time has to be increased for each mm by 30-90 sec., depending on the pressing temperature.

Tested according to Jowat test methods. Customer trials are recommended.

**Cleaning:** Machines and equipment may be cleaned after use with warm or cold water. After cleaning, at

least the ferrous parts should be treated with the separating and protective agent Jowat 900.00 to

prevent rusting.

**Storage:** May be stored for 6 months after date of manufacture in properly closed original containers, cool

and dry (15-25°C).

**Packaging:** Kraft paper bags with PE inliner, 25 kg. net. Consult Material Safety Data Sheet prior to use.

07/07 (S)

All data indicated are characteristics represented as average values. Our technical

data sheets are constantly revised to represent the latest state of technology. This edition is replacing all previous ones, and is valid on the date of compilation.

Please refer to last page for additional information.



## **JOWAT Corporation Information**

Gluing, as one of the most efficient methods of bonding, is constantly expanding into new areas of application. At the same time, the number of substrates to be bonded is also growing at an unprecedented rate. New methods and equipment to process adhesives are constantly being improved and developed.

The in-house R&D department of JOWAT Corporation ("JOWAT") is responding with intensive efforts to keep pace with these constant changes. A highly trained and qualified team of chemists and engineers are using the latest techniques and the brightest ideas to make sure that our adhesives meet the needs of our customers for new and innovative applications.

We have assimilated information based on test results from our laboratories as well as on experience gained in the field by working with our customers. This information is available by contacting our technical service department. Customers who have obtained information and thereafter undertake modifications during a running production are invited to provide this information to us to assist us in maintaining our field information and obtain any updated information we may have. However, any technical information we provide is provided for informational and assistance purposes only, and should not be relied upon or used to replace field testing by the user of the adhesive in the actual application for which the adhesive is to be used. Our laboratory testing and field information obtained cannot simulate all eventualities that may occur in each specific application, and for that reason we cannot and do not insure performance or results in specific applications.

Any user of adhesives manufactured by JOWAT must test the adhesive(s) for suitability in each individual application, performing such tests in connection with the first use of a sample as well as all subsequent modifications during any ongoing production.

In addition to such other tests the users of our adhesives deem appropriate to insure suitable bonding, all users of adhesives manufactured by JOWAT should test the adhesives for suitability on original parts equal to normal processing conditions. The adhesive bond should then also be tested and assessed by subjecting it to the actual stress and conditions it will undergo in its intended use. ALL OF THESE TESTS ARE ABSOLUTELY NECESSARY AND MUST BE PERFORMED.

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