# ANCHOR AnchorResin Ultra 1530 UF Resin Adhesive

# **TECHNICAL DATASHEET**

AnchorResin 1530 is an unmodified liquid urea urea formaldehyde resin adhesive, a highly reactive product designed to reduce the pressing cycle due to its high adhesion properties. A thicker mix than the 1528 and 1554 mix.

- Liquid hardener reducing mixing risks
- Hot and cold press assembly work

# **Typical Applications**

It is use for hot and cold press assembly work which includes veneering, sub-assemblies, flush door manufacture and constructional work where close contact joints cannot be guaranteed.

# **Mixing Instructions**

It is recommended that all mixes should be gauged by weight not by volume to ensure accurate percentages. Ideally mixed in clean rubber or polythene containers is recommended. Mixing can be done either manually or mechanically depending on volumes. After mixing it is recommend to standing time to ensure entrapped air can be released.

### **Surface Preparation**

Ensure all surfaces being bonded are clean and free from oil, wax or other water repellent materials and are dust free. Oily timber should be wiped with an appropriate detergent or degreasing solvent. Machined hardwood may become burnished and consequently water repellent which should be sanded prior to glue application. Plywood may present a similar problem. The ideal moisture content of the surfaces to be bonded should be between 5% and 15% with the moisture difference between the surfaces of no more than 3%.

### Application

The mixed adhesive can be applied by brush, roller, hand applicator or mechanical rollers at a spread rate of 150-150g/m<sup>2</sup>. Mechanical spreaders are more capable of achieving the lower end of the range.

## Curing

UF Resin have little natural tack so pressure must be applied continuously throughout the curing period. For veneering a pressure of 1.0-3.5kg/cm<sup>2</sup> is required, for high frequency curing it may be necessary to increase the pressure.

### Spreader Life

When applying the mixture by mechanical spreader the life in the spreader is approx. 75% shorter than static pot life due to the frictional heat and water evaporation from the adhesive.

### **Key Features**

- Viscosity Medium
- Coverage 150-250g/m<sup>2</sup>
- Storage Life 3 months @20C
- Handling Protect from frost and direct sunlight
- Glue Line Pressure 4-10kg/23C



## Available in:

AnchorResin 1530 is available in 5kg, 25kg, 250kg and 1000kg drums

18 Arnside Road | Waterlooville | Hampshire | PO7 7UP | T :+44 (0)2392 233 310 | E: sales@redwood-uk.com

# ANCHOR AnchorResin Ultra 1530 UF Resin Adhesive

**TECHNICAL DATASHEET** 

#### **Further Notes**

Storage and Handling: Protect from extremes of temperature in a controlled environment between 10C and 20C, and away from direct sunlight. DO NOT ALLOW THE PRODUCT TO FREEZE. Keep containers closed to avoid contamination and do not mix with other adhesives.

#### Disclaimer

Data herein is furnished for information purposes only, and is believed to be reliable. Redwood UK Ltd and any subsidiary companies cannot assume responsibility for the results obtained by others, over whose methods it does not control. It is the users' responsibility to determine suitability for the user's intended purpose of any product and any product method mentioned herein, and to adopt any such precautions as may be necessary to protect property and persons against hazards that may be involved in the handling and use thereof. We recommend that each prospective user test the proposed application to determine the suitability of this product for the purpose intended prior to incorporating any product or application in its manufacturing process using this data as a guide, Redwood UK Ltd accept no liability arising out of the use of this information or the products described herein.

18 Arnside Road | Waterlooville | Hampshire | PO7 7UP | T :+44 (0)2392 233 310 | E: sales@redwood-uk.com