

Product Data Sheet

Q2002 Type II Wood Glue

Ease of Use, Uniform Results, High Solids

Features

- Designed for Exterior Use
- One-part Type II Water Resistant Wood Glue
- Would work for Radio Frequency and Hot Press Wood Gluing Sys
- High Solids

Description

Quality Aerosols Q2002 Type II wood Glue has been specifically formulated for a type II water resistant bond. Q2002 can be applied in most conventional methods and can be used for hot press and radio frequency gluing systems. Q2002 is ideal for exterior woodworking applications, including outdoor cabinets, outdoor wood toys, outdoor furniture and many other wood substrates that will remain in use outdoors.

Applications

Used for the permanent bonding of wood, particle board, plywood, hardboard, leather and felt.

Product Usage

Q2002 can be applied by any conventional method roll coat, extruder, squeeze bottle or brush. Q2002 can be used with hot press and radio frequency gluing systems. Q2002 is used for permanently bonding a variety of wood and many other substrates. Care should be taken to ensure that all components to be glued are approximately the same temperature and adequate time is given for bond to form. It is best used at room temperature, with lower temperatures Q2002 has longer cure times. Clean up with water when wet, mild solvent when dry.

Storage

Store in a cool, dry, and well ventilated area. Do not handle or store near open flame or other heat sources. We recommend storing at or above 65°F. Keep from freezing. Bulk products should be kept off the floor.

For More Innovative Products from Quality Aerosols
Visit us at www.qualityaerosols.com

Product Specifications

Color Yellow or White Solids 50% +/- 2% VOC Content 0%

VOC Compliant CARB/OTC Yes

Application Method Squeeze bottle, Roll or Brush
Sizes Offered 5 gal, 55 gal, 250 gal
Warranty Period 1 year from manufacture date

Chalking Temp. Approx. 60° F

Recommended laydown 2-5 g/ft²

Not Freeze-Thaw Stable

Certifications:

ANSI/HPMA 1983 Type II water resistance. NWWDA Type I and Type II water resistance. European Standard DIN EN 204 D3. All ingredients in Q2002 are approved under FDA 21 CFR 175.105 (indirect food contact).

