



FOAMLAM 1573 Biobased

Waterborne Mattress Adhesive that is Roll Applied

One-part, zero VOC, waterborne roll applied adhesive based on natural latex. The adhesive exhibits wet tack & good tack range for bonding foam to foam, foam to polyester fiber and non-woven substrates in the furniture and mattress industries.



Sustainable Options

Based on natural latex FOAMLAM 1573 gives the customer the option of using a biobased adhesive that is less reliant on petroleum-based feedstock.

Suggested Uses

Designed as a stable one-part, roll applied adhesive for laminating foam layers.



Physical Properties

Color wet dry	White, opaque Clear, colorless
Estimated Biobased Content	69%
Protein Content	<1%
Solids	50 +/- 2.0%
pH	8.0 to 10.0
Viscosity	700 to 1,500 cps 2/20, 25°C, Model Brookfield HAT
Lbs./Gal.	8.2 lbs/gal
Tack	Good
Dry Time	Fast
Shelf Life	90 days from date of manufacturing

ISO 9001: 2015 & ISO 14001: 2015 Certified



UPACO ADHESIVES DIVISION

WORTHEN INDUSTRIES
4105 Castlewood Road
Richmond, VA 23234
Sales: 804-275-9231 x113
www.worthenind.com

Steve Adams, Business Unit Manager
sadams@worthenind.com
Mobile: 804-357-6100

IMPORTANT NOTICE: Worthen Industries believes the information on this technical data sheet to be reliable but does not guarantee its accuracy or completeness. Complete your own tests of this product to determine its suitability for intended use. User assumes all risks and liability during testing and use of this product. The only obligation of Worthen Industries and its distributors shall be to replace any of this product proved to be defective in material or workmanship. Neither Worthen Industries nor its distributors shall be liable for any injury, loss or damage, direct or consequential, relating to the use or inability to use this product. Except as expressly provided above. All products are sold, and samples furnished without any warranty of merchantability or any other warranty expressed or implied.

FOAMLAM 1573 biobased_td_030724