

# Formula 298

### **DESCRIPTION**

Formula 298 spray hot melt adhesive is formulated for spray application using bulk hot melt equipment. Formula 298 combines long tack time up to (1 1/2 minutes), high heat resistance, and high output for bonding larger surfaces up to (48 square feet).

#### **NON-TOXIC**

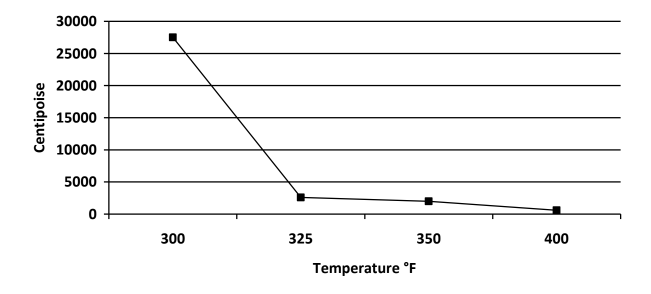
The components in Formula 298 have been analyzed by a qualified toxicologist and this product is certified to be non-toxic. Additionally, Formula 298 meets FDA CFR 175.105 adhesive requirements for indirect contact with food.

#### TYPICAL USES

Ad-Tech 298 bonds foams, fabrics, wood, metals and packaging materials in many product assembly applications.

PRODUCT SPECIFICATIONS		Test Method
Softening point	292°F (145°C)	ASTM E28-67
Viscosity @ 350°F (177°C), centipoise	2,000	Brookfield Thermosel
Adhesive tensile on pine, psi	234	ASTM D-1344-78
Heat resistance (50 gram weight)	215°F (102°C)	AdTech
Delay tack time, seconds	90	AdTech
Open time, seconds	30	AdTech

## VISCOSITY PROFILE



#### **APPLICATION**

For optimum performance, Formula 298 should be applied in one of AdTech's reliable hand held hot melt applicators.

IMPORTANT NOTICE: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable but the accuracy of completeness thereof is not guaranteed, and the user should determine the suitability of the product for the intended use. AdTech disclaims any responsibility for any warranties of merchantability and fitness for purpose, verbal recommendations of its representatives and consequential damages.

Adhesive Technologies, Inc. / 3 Merrill Industrial Drive, Hampton, NH 03842 USA / Tel: 603 926 1616 / Fax: 603 926 1780