



Extreme ADT-2030

Hot Melt Adhesive

Product Description

Extreme ADT-2030 is a patented unique low temperature hot melt that is applied at 225°F. It has higher bond strengths than typical general purpose clear hot melts and is a recommended replacement in all applications. The lower temperature helps eliminate the risk of serious burns. At 225°F application temperature working time is 20 - 30 seconds.*

* In typical use applications of 1/8" bead on fir.

Non Toxic

The components in **Extreme ADT-2030** have been analyzed by a qualified toxicologist and this product is certified to be non-toxic. Additionally, **Extreme ADT-2030** meets FDA CFR 175.105 adhesive requirements for indirect contact with food.

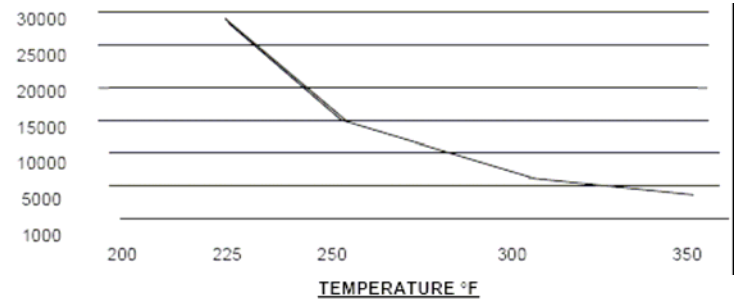
Typical Uses

Heat sensitive materials: Synthetic ribbons, even balloons, floral arrangements, upholstery and reupholstery - double welt and gimp trim attachment, novelties, particle board, fir, fabric and apparel, porous substrates, ceramics.

Physical Properties

Softening Point	198°F (92°C)
Viscosity @ 225°F (107°C)	28,000
Specific Gravity	0.98
Shear Tensile Strength on Pine PSI	450
Adhesive Tensile Strength on Pine PSI	298
Adhesive Tensile Strength on Steel PSI	445
Adhesive Tensile Strength on Polycarbonate PSI	67
Hardness Shore A @ 72°F (25°C)	83
Heat Resistance	144°F (62°C)
Open Time	20-30 sec

VISCOSITY PROFILE



Contact an **EXTREME ADHESIVES®** Adhesive Applications Specialist for further recommendations on adhesive selection.

The properties represented herein are TYPICAL VALUES and not intended for use in specifications. **Extreme Adhesives, Inc.** MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR OTHERWISE. While the information presented is believed to be accurate, no warranty or recommendation is made as to application. Determination of product suitability is the sole responsibility of the user. Suggestions made do not constitute any guarantee in as much as use conditions are beyond our control.