



Northwest Adhesives, Inc.
6013 NE 127th Avenue
Vancouver, WA 98682

Phone: (360)-260-1227

FAX: (360)-260-1872

www.northwestadhesives.com

email: sales@northwestadhesives.com

Technical Information

effective 07/06

Description : A-208-C "HIGH HEAT" is a lower viscosity, case seal & box forming adhesive blended from premium tackifiers, co-polymers, waxes, & thermal stabilizers.

A-208-C is used for box forming applications where

high heat resistance

is needed for hot filling and / or short compression time or incomplete cooling requires a **high green strength** character in the glue before its fully set.

Also high stiffness of the glue bond can contribute to **improved integrity** in bliss formed corrugated boxes possibly leading to better stacking performance.

"A" series products give very dependable performance guaranteed by a modern process and a dedicated quality assurance program.

Solids:	100%
Form:	milky off white pellets
Application Temp:	350 °F
Viscosity (typical):	1,600 cps @ 350°F
Softening Range:	236 °F
T Peel (2 pli)	175 °F

Packaging: A-208-C "High Heat" is packed in 12 x 12 x 15 corrugated boxes containing (50) lbs x (36) boxes = 1800 lbs / pallet.

Important: Consult Material Safety Data Sheet prior to using this product.

The product contained herein meets all specifications established and in effect on the date of manufacture. No other warranty is expressed or implied, nor are additional remedies for costs or damages incurred by its use able from the manufacturer beyond the cost of the product itself. It is the sole responsibility of the purchaser to test this product and determine its suitability in its intended application. Please contact us for additional information or questions not addressed herein regarding application, special conditions or unusual requirements which could help purchaser determine suitability for intended use.