TECHNOMELT SUPRA™ 4622
Hot Melt Adhesive
March 2010
Formerly Known as ULTRA-MELT® II 34-876A

PRODUCT TYPE:
Hot Melt Adhesive

PHYSICAL PROPERTIES:
Appearance: Light colored solid
Solids: 100%
Viscosity: 685 cps @ 375°F
950 cps @ 350°F
1370 cps @ 325°F
Density: 8.0 pounds/gallon
Form: Mini slats

SUGGESTED USE:
Case Sealing/Carton Sealing/Trayforming
INCLUDING:
DPM Carton Forming, Bag-in-Box, Sealing, Bliss Box Manufacture, Wrap Around Case Sealing and All Standard Methods

PRODUCT FEATURES:
Excellent adhesion to difficult board stock including recycled and high performance liners. Superior heat stability to prevent char formation, reduces equipment maintenance costs, and prolongs equipment life. Low density and low viscosity to minimize usage. Outstanding resistance to high temperature failures. Excellent adhesion in cold temperature conditions. Low odor for improved working environment. Meets composition requirements of Indirect Food Additives Regulation 21 CFR 175.105 "Adhesives".

OPERATING CONDITIONS:
Suitable for all gear and piston pumps. Suitable for all standard electronic and pneumatic nozzles including zero cavity and reduced cavity. Suitable for wheel applicators and foamed hot melt systems.
Operating Temperature: 325°F to 350°F.

PACKAGE:
50 lb. cartons.

FOR DISTRIBUTORS ONLY

PRECAUTIONS:
Material is applied hot - appropriate clothing and eye protection should be used. Use with adequate ventilation to remove any hot melt fumes or vapors that are generated. Keep containers and premelters covered to avoid contamination. Do not mix with other adhesives.

Note
The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In light of the foregoing, Henkel Corporation specifically disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of Henkel Corporation's products. Henkel Corporation specifically disclaims any liability for consequential or incidental damages of any kind, including lost profits. The discussion herein of various processes or compositions is not to be interpreted as representation that they are free from domination of patents owned by others or as a license under any Henkel Corporation patents that may cover such processes or compositions. We recommend that each prospective user test his proposed application before repetitive use, using this data as a guide. This product may be covered by one or more United States or foreign patents or patent applications.

Trademark usage
Except as otherwise noted, all trademarks in this document are trademarks of Henkel Corporation in the U.S. and elsewhere. ® denotes a trademark registered in the U.S. Patent and Trademark Office.