## **B600-12PT-60 (Part # 2252sl)**POLYESTER SUPPORTED LAMINATING ADHESIVE

## **DESCRIPTION**

B600-12PT-60 is a polyester-supported, rubber-base laminating adhesive designed for applications where a very high volume of an aggressive adhesive is required. B600-12PT-60 exhibits excellent hold properties in the most demanding applications. It is coated on each side with a synthetic-rubber adhesive that exhibits excellent tack, peel and shear strength. This adhesive also exhibits good resistance to mild plasticizers. B600-12PT-60 should not be exposed to direct sunlight. The B600 system is also available at 54" and on (Part# 2046slsl) 78# Densified Kraft release liner and (Part # 2045sl) Poly-coated liner.

## TAPE CONSTRUCTION



## TYPICAL ADHESIVE PERFORMANCE DATA

PEEL ADHESION (PSTC-101 w/ 2mil PET support)

		LINER SIDE	UNWIND SIDE
Substrate: PP	15 MIN APPLIED (oz./in.)	180-195	195-225
	24 HR APPLIED (oz./in.)	195-210	195-210
Substrate: SS	30 MIN APPLIED (oz./in.)	150-170	160-180
	24 HR APPLIED (oz./in.)	150-180	160-180

SHEAR ADHESION (PSTC-107)

1" X 1", 1,000 GRAMS, 72 DEGREES F (Hours) 24+ 24+

**MINIMUM APPLICATION TEMPERATURE** 50 DEGREES F

NO LOAD APPLIED, SERVICE TEMP. RANGE

-35 TO 120 DEGREES F CONTINUOUS -35 TO 175 DEGREES F SHORT TERM

NOTE: Performance data indicates average production values from stainless steel and should not be used for minimum specification values. It is required that the converter determines suitability of tape prior to use.

**DATE**: 12/26/08bml

The information contained herein is to the best of our knowledge and belief, accurate. However, since the conditions of handling and of use are beyond our control, we make no guarantee of results and assume no liability for damages incurred by following these suggestions. Nothing contained herein is to be construed as a recommendation for use in violation of any patents or of applicable laws or regulations.