



## Self Laminating Clear Vinyl – 736

**Description:** A 3.5-mil flexible frosty clear vinyl. Produced from an intermediate vinyl material for general screen and Thermal Transfer printing applications. Has a good conformable characteristic.

**Features/Uses:** Most common application: Cable Identification.

**Color (Print Area):** Violet – 726      White – 736      Red – 746      Yellow – 756      Blue-765  
 Orange – 766      Green – 776      Magenta – 786      Light Blue – 796

**Recommended TT Ribbons:** UL Approved – 136. Others RHT40 & 130

**Adhesion:**

<b>Average Adhesion Values:</b>	15 min.	24 hr.
<b>(PSTC-1, 180° peel @ 12"/min., 73°F, on Stainless Steel):</b>	50 oz.	64 oz.
<b>Minimum Application Temperature:</b>	50°F	
<b>Service Temperature Range:</b>	-40°F to +180°F	
<b>Shelf Life (@ 73°F, 50% RH):</b>	2 years	
<b>Outdoor Durability:</b>	2 years	

**Chemical Resistance:**

Distilled Water (24 hr)	No Effect
Detergent (24 hr)	No Effect
10% HCl (10 min)	N/A
10% Ammonium Hydroxide (10 min)	No Effect
Anti-Freeze (24 hr)	No Effect
SAE 20 Motor Oil (24 hr)	No Effect

**Agency Approvals:** UL File No. MH 29261 Group PGJ12 (Based on labels-ribbons system)

**Warranty:** Link Hamson recommends that a selected label type be thoroughly tested to insure it meets all end user requirements. Link Hamson warrants only the purchaser that its products are free from defects in material and workmanship. Link Hamson limits its obligation under this warranty and at its option to repair or replace the product. This warranty is in lieu of any other warranty, expressed or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose. Link Hamson is not liable for any damages, including lost profits, lost savings, or other incidental or consequential damages arising out of the use of or inability to use such product.