

## Metallised Polyester 694

General Description:	2.0 mil semi matte top-coated thermal transfer printable metalized polyester film. Coated with a permanent acrylic adhesive with high moisture resistance. Backed with a roll of release liner. Conforms with FDA regulation 21 CFR.1 175.105 and with the German recommendation BfR XIV and therefore suitable for direct contact with dry and moist, fatty foodstuffs with reduction factor 3.
Uses & Features:	Designed for high-performance label applications. Topcoat resists smudging and abrasion when printed with recommended EE (resin) ribbon. <u>Industrial/Electronics:</u> Ideal for rating/name plates, Bar-coding and materials/parts tracking, warning labels, information labels. <u>Healthcare</u> : Pharmaceutical, diagnostic, laboratory tracking.
Ribbons:	RHT40, 103 , 104 , 140 Ribbons.
Approx. Thickness:	MIL Microns   Film 2.0 51   Adhesive 0.8-0.9 20-23
Service Temperature:	-20 ℃ to 149 ℃. Min. Application Temp: 0 ℃.
Adhesion:	N/25mmStainless SteelFTM 1GlassFTM 910
Exterior Durability:	2 years.
Shelf Life:	2 years when stored at 70° F (21 °C) &50% RH.
Agency Approvals:	UL File No. PGJI2.MH29261 (Printing Materials - Components)
	LINK labels are manufactured by NORTEC AMI Ltd, Israel.
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.

694\_18