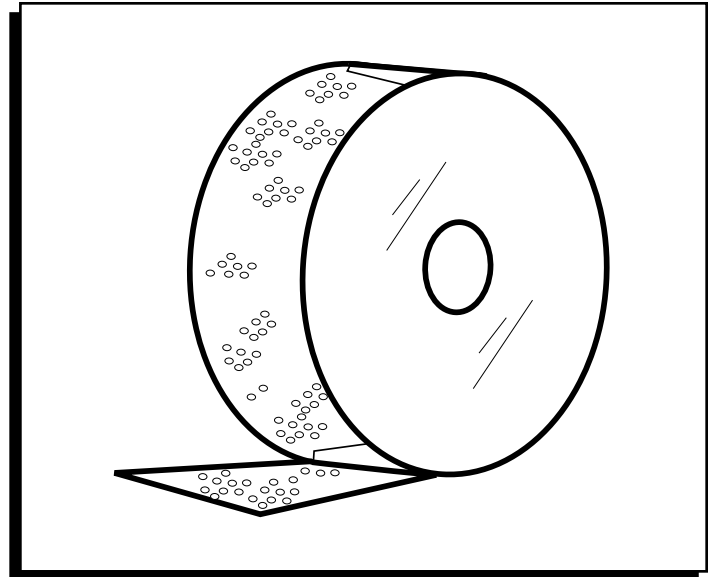


ULINE**BUBBLE MASK**

1-800-295-5510

uline.com



PRODUCT SPECIFICATIONS

PROPERTY	REQUIREMENTS	TEST METHOD
Creep (Thickness Loss)	(Accelerated test) 10% Maximum air loss, 1.0 PSI, 96 hrs.	Per PPP-C-795D
Contact Corrositivity	No corrosion, etching	Per PPP-C-795D
Heat Sealability (Seam Strength)	No seperation at 1 lb. per inch width	Per PPP-C-795D
Coefficient of Friction (on bubble only)	Less than 1.0	ASTM D-1895-75
Roll ease of unwind	No Transfer	SAC Internal Test Method
Adhesive Transfer on Substrates	None	SAC Internal Test Method
Resistance to temperature variations	Range: 50°-130°F	
Product will adhere to most substrates and remove cleanly	Substrates-Metals (painted, unpainted) Glass and Plastics	
Recycled content	Based on a minimum 30% Total recycled content which includes a minimum 15% post-consumer plastic scrap	



NOTE: Scrap from our manufacturing process is used in the production of our bubble cushioning products but is not included in the above totals.