General Purpose Foam Tapes

Arlon Innovations foam tapes use only the highest quality polyolefin foams, adhesives, and release liners. We offer single or double coated products with a variety of foam types and densities. Our adhesives cover a wide spectrum of peel, shear, and tack to form bonds from aggressively permanent to easily removable. At Arlon Innovations, we specialize in designing custom products. Contact us to discuss how we can customize a solution for you.



ADHESIVE STRENGTH & PERFORMANCE





STANDARD & CUSTOM SOLUTIONS

APPLICATIONS

- Bonding
- Mounting
- Gasketing
- · Sound Dampening
- · Weather Stripping
- · Vibration Reduction



PERFORMANCE & PHYSICAL DATA 180 PROD-**SHEAR FEATURES ADHESIVE PEEL BENEFITS** UCT* (HOURS) (OZ/IN) Extreme high shear; high peel; - Excellent adhesion to low 2-mil surface energy substrates high tack; excellent cohesive Solvent 100 1000+ 10C strength; moisture, chemical, and - Ideal for heavy duty mounting Synthetic Rubber UV resistant. and permanent load bearing - Excellent adhesion to low High shear, peel, and tack; 2-mil excellent cohesive strength; surface energy substrates 10D Solvent 100 100+ moisture, chemical, and UV - Ideal for heavy duty mounting Synthetic Rubber resistant. and permanent load bearing - Ideal for heavy duty mounting Extreme high shear; high peel; 2-mil 90 1000+ excellent durability and aging; UV, and permanent load bearing 113 Solvent Acrylic heat, and moisture resistant. - Excellent for die cut parts - Medical applications 2-mil FDA approved for skin contact; 103 200+ 48 - Mounting Solvent Acrylic UV, heat, and moisture resistant. - Excellent for die cut parts - General purpose bonding 2-mil Aqueous, High initial tack; high shear - Heavy-duty indoor mounting **GP200** 75 100+ strength; excellent versatility. Permanent and sealing Synthetic Rubber - Display fabrication - Outstanding mounting 2-mil Low initial tack; short-term 75 48+ performance **GP210** Aqueous, repositionability; highly versatile. Permanent Acrylic - Excellent die cutting properties

^{*}All products are available as single or double coated foam tape.

BASIC FOAM TYPES		
НТР	- Irradiation Crosslinked Polyethylene - EVA Copolymer - High Density: 6 – 20 pcf	
EO	- Irradiation Crosslinked Polyethylene - EVA Copolymer - Density: 2 – 6 pcf	
TS	- Irradiation Crosslinked Polyethylene Blend - EVA Copolymer - Density: 3 – 5 pcf	
A	- Low Density Polypropylene - Density: 2 – 6 pcf	

FOAM PROPERTIES			
THICKNESS	DENSITY	TYPE	
1/4"	2 pcf	А	
		EO	
3/16"	2 pcf	А	
		EO	
1/8"	2 pcf 3 pcf 4 pcf	А	
		TS	
		EO	
3/32"	4 pcf	EO	
1/16"	3 pcf 4 pcf 6 pcf	TS	
		EO	
		EO	
1/32"	5 pcf 6 pcf 12 pcf	TS	
		EO	
		EO	

Arlon Innovations 6110 Rittiman Road San Antonio, TX 78218 210.798.1900 800.549.9860 arloninnovations.com

