

210.798.1900 800 549 9860





## **REMHP - Removable/Permanent Foam**

Arlon Innovations REMHP is polyethylene foam coated on both sides with a pressure-sensitive adhesive.

The unwind side is coated with a rubber adhesive designed to permanently bond the foam to a desired substrate. The other side is coated with a light tack, light bond, removable adhesive designed to temporarily anchor the structure to a countertop or other surface.

Arlon Innovations REMHP is ideal for use in point-of-purchase countertop advertising or for other applications where temporary, light-duty mounting may be required.

## **PRODUCT ATTRIBUTES**

- Permanently bonds to "top" substrate, resists peeling & delamination
- The removable adhesive is strong enough to form a secure bond until ready for removal
- A high cohesive strength temporary adhesive removes cleanly without adhesive residue
- Durable, high strength cross-linked polyethylene foam core
- Water resistant adhesives however product is not recommended for immersion or prolonged exposure

STANDARD SIZES AND COLORS					
THICKNESS	THICKNESS WIDTH		COLOR		
1/32"	60"	216'	Black, White		
1/16"	60"	108'	Black, White		
1/8"	60"	70'	Black, White		

<sup>\*</sup>Custom sizes are available upon request.

REPRESENTATIVE PHYSICAL PROPERTIES						
PROPERTY	UNWIND SIDE	LINER SIDE	TEST METHOD			
TACK @72°F	80 oz/in (FT)	4 oz/in (CP)	PSTC – 105			
PEEL ADHESION @72°F ON SS 15 min 24 hr	70 oz/in (FT) 70 oz/in (FT)	9 oz/in (CP) 12 oz/in (CP)	PSTC – 101			
PEEL ADHESION @149°F ON SS 72 hr	70 oz/in (FT)	9 oz/in (CP)	PSTC – 9			

Product performance will vary in each application and is dependent upon composite construction. Arlon Innovations does not guarantee the replication of this data by third parties. None of the data or statements contained herein is intended to warrant the performance of this product. Data is representative and not intended as a manufacturing specification.



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

**TECHNICAL DATA SHEET** 

REPRESENTATIVE PHYSICAL PROPERTIES (Cont'd)					
PROPERTY	UNWIND SIDE	LINER SIDE	TEST METHOD		
<b>SHEAR ADHESION @72°F</b> 1" x 1" x 1000g	1000+ Hours (NF) 2+ Hours		PSTC – 107		
PRODUCT CONSTRUCTION Liner Thickness Liner Basis Weight	3 55				
ADHESIVE Thickness Type	2 mil Permanent Solvent Rubber	1 mil Removable Water Acrylic			

FT - Foam tears due to stronger adhesion A - Adhesive Failure C - Cohesive Failure NF - No Failure

			COLORS		FO	FOAM DENSITY		LINERS	
GAUGE	WIDTH (*)	LENGTH	WHITE	BLACK	2#	3#	5#	KRAFT	PE
1/32"	60"	216'	•	0			•	•	0
1/16"	60"	108'	•	0		•		•	0
1/8"	60"	70'	•	0		•		•	0

<sup>• -</sup> Standard, O - Available Option / Minimum Quantity Requirement (\*58" Usable)

## **APPLICATION**

- Arlon Innovations foam tape must be applied with firm, uniform pressure to a clean, dry surface without stretching.
- 15% minimal compression is recommended to provide an effective moisture seal.
- Recommended application temperature: Above 50°F (for lower temperature applications, contact Arlon Innovations for additional information).
- Arlon Innovations foam tape in-service temperature range: -40°F to 165°F.

## **STORAGE**

- Shelf Life: one (1) year
- Store in a clean area free from exposure to excessive heat, moisture or direct sunlight (44% to 55% relative humidity, 50°F to 80°F).

Product performance will vary in each application and is dependent upon composite construction. Arlon Innovations does not guarantee the replication of this data by third parties. None of the data or statements contained herein is intended to warrant the performance of this product. Data is representative and not intended as a manufacturing specification.