

**EPILAY™ EPISTIK™ PLUS** PEEL AND STICK ROOFING UNDERLAYMENT

TOP OF THE LINE PREMIUM HEAVY DUTY REPLACEMENT FOR TRADITIONAL PEEL AND STICK ROOFING UNDERLAYMENT





Epilay<sup>™</sup> Epistik<sup>™</sup> PLUS is an extremely strong roofing underlayment with a 48 mil thickness and a 2 square roll weighing 48 lbs. These unique design features when coupled with exceptional tear strength and excellent adhesion allows the contractor to easily carry the roll up and down the ladder. It is available in 2 square (3ftX66.7ft) rolls.

## CONTACT US FOR MORE INFORMATION

EMAIL sales@epilay.com WEB www.epilay.com













CCRR - 1083

CODE2010 Building

No.: FL22316



Epilay<sup>™</sup> Epistik<sup>™</sup> PLUS Roofing underlayment with its advanced engineering is highly recommended for Self Adhered Peel & Stick. coated woven synthetic roofing underlayment for sloped roofs. Epilay<sup>™</sup> Epistik<sup>™</sup> is a Top of the line Premium Heavy Duty Commercial underlayment specifically manufactured to replace the traditional asphalt based Sand and Granular Peel & Stick Underlayments.

The adhesive layer is made from the advanced SBS Modified Bitumen based adhesive which performs extremely well in high as well as low temperatures and gives excellent adhesion to the primary roofing surface wheather it is plywood or metal. The temperature performance range for Epilay<sup>™</sup> Epistik<sup>™</sup> PLUS is -40° F to 260° F (-40° C to 126° C). It has a split release liner with silicone coating on both sides which helps in easier installation.



Epilay<sup>™</sup> Epistik<sup>™</sup> PLUS's GripWalk<sup>™</sup> is a unique gray top layer which provides for a cooler working surface can be used under primary roofing materials to replace other low end traditional asphalt based Peel & Stick products. GripWalk<sup>™</sup> high traction walking surface permits easier steep slope walk-ability, even during high condensation or moisture on the surface.

## EPILAY<sup>™</sup> EPISTIK<sup>™</sup> PLUS IS A 100% SYNTHETIC COMPOSITION PROVIDING THE FOLLOWING BENEFITS TO THE ROOFING CONTRACTOR

HIGH-TEMP

- 48 mil thickness
- Ice Dam Protection • 100 % recyclable
- Excellent rollability Limited Life time warranty
- Class A Fire Rating as per ASTM E 108
- Strong and durable polymer construction
- Water repellant, non-absorbent and UV resistant for up to 180 days
- Synthetic construction impervious to mold growth
- Temperature performance range -40° F to 260° F (-40° C to 126° C)
- Works best for use under Metal, Shake, concrete tiles, slates & asphalt shingles
- Class A Fire ASTM E108. ASTM D1970, AC-48 and Florida Building Code approved
- Does not wrinkle, crack or become stiff in colder temperat

- Epilay<sup>™</sup> Epistik<sup>™</sup> PLUS will not dry out or leach oil in high heat environment as other asphalt based Peel & Stick products do
- Superior 5 ply Underlayment (3 ply cross woven coated polypropylene with an additional layer of non woven polypropylene+ layer of SBS modified bitumen
- GripWalk<sup>™</sup> retains non slippery properties even during condensation or moisture on the surface
- GripWalk<sup>™</sup> High Traction top surface with Light grey color reduces heat and provide better working environment
- Excellent Nail Sealability

temperatures for smooth and easy installation				
[ EI	PISTIK™ PLUS SF	PECIFICA	rions ]	
Length Per Roll	66.7′	Squares	s Per Roll	2
Width Per Roll	36″	Rolls Pe	er Pallet	25
Weight Per Roll	48 lbs	Gr. Wei	ght Per Pallet	1300 lbs
EPISTIK <sup>™</sup> PLUS TECHNICAL DATA ]				
TEST PROPERTIES	TEST STANDARD		EPISTIK PLUSTYPICAL VALUES	
Unrollability	ASTM D 1970		No cracking, tearing	J, or damage
Thickness Mils	ASTM D 5147		48 mils	
Tensile Strength	ASTM D 1970		MD128/CD107	
Adhesion to Plywood lb/ft	ASTM D 1970			
40° F			9.4	
75° F			13.3	
Thermal Stability	ASTM D 1970		260° F/Pass	
Low Temperature Flexibility	ICC AC 48		Pass	
Tear Resistance lb/ft	ASTM D 1970		MD163/CD184	
Permeability	ASTM E 96		0.03	
Nail Sealability	ASTM D 1970		Pass	
Temperature Range			-40° F to 260° F	
Fire Rating	ASTM E 108		Class A	