

# SoundWise™

## PE1515

FOR RESIDENTIAL PROJECTS

### POLYETHYLENE FOAM UNDERLAYMENT



SEAM SEALING TECHNOLOGY

#### USE PE1515 UNDER

Laminate  
Bamboo Floating Floors  
Solid Hard Wood Floating Floors  
Engineered Wood Floating Floors

#### APPROVED SUBSTRATES

Cured Concrete  
APA Grade Plywood  
OSB

- # ECONOMICAL
- # MOISTURE PROTECTION
- # EASY INSTALLATION

"Working with ExxonMobil and use of their performance polymers has been key to the successful development of this unique product."

*Ron Wise – Owner, Wise Manufacturing*



**ExxonMobil**

Vistamaxx™  
Performance Polymers

**INSTALLATION INSTRUCTIONS** 1) Clean, sweep or vacuum subfloor of all debris. 2) Check subfloor. Should be clean, dry and level. 3) Roll out underlayment to length of room. 4) If below grade, extend up the wall 2". 5) Join seams together. Do NOT overlap seams. 6) Underlayment with lip and tape- join seams together, overlap the film lip and attach to the adhesive bead. Remove tape release liner before applying film lip. For LAPWISE™ seam sealing technology, when rolling out second row, overlap LAPWISE™ seam 2". Remove release liner and press LAPWISE™ seam together.



Find Out More About Our Products

support@wiseflooringproducts.com

www.wiseflooringproducts.com

(615) 847-2919



#### PHYSICAL CHARACTERISTICS

MATERIAL	DENSITY	THICKNESS	WIDTH	MOISTURE VAPOR EMISSIONS RATE	JOINING SYSTEM
Polyethylene Foam (non-xlink)	1.5lbs/ft <sup>3</sup>	1.5mm	42"	.000003389lbs/m <sup>2</sup> /24h	LAPWISE™ seam sealing technology

(42" x 28.6' = 100.1 ft<sup>2</sup>)

Limited 1yr Warranty