

SoundWise™

PP6012

FOR RESIDENTIAL OR COMMERCIAL PROJECTS

SUPREME FOAM UNDERLAYMENT



USE PP6012 UNDER

Solid Hard Wood Floating Floors
 Engineered Wood Floating Floors
 LVP, WPC, SPC and Laminate
 Rigid Core MLF (3.2mm+)
 Double Glue Installations

APPROVED SUBSTRATES

Cured Concrete
 APA Grade Plywood
 APA Approved Interior Subfloors
 OSB

SOUND ABATEMENT

MOISTURE PROTECTION (99%RH)

LAPWISE™ SEAM SEALING TECHNOLOGY

"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 Clean, sweep or vacuum subfloor of all debris. Check that the subfloor is clean, dry and level. Roll out underlayment to length of room. If below grade, extend up the wall 2". Roll 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



SOUND TEST					
IIC	STC	DELTA	FLOOR	SUBFLOOR	
IMPACT ISOLATION	SOUND TRANSMISSION	FULL ASSEMBLY	(COVERING)		
66	63	26	LVP	CONCRETE	
PHYSICAL CHARACTERISTICS					
MATERIAL	DENSITY	THICKNESS	COMPRESSION STRENGTH	MOISTURE VAPOR EMISSIONS RATE	JOINING SYSTEM
Polypropylene Foam (non-xlink)	6lbs/ft ³	1.2mm	20.2 (psi@50%)	.00000338 lbs/m ² /24h	LAPWISE™ TECHNOLOGY
42" x 28.6' (100 ft ²)					

Limited 20yr Warranty