



ECO SILENCER MAX

ACOUSTICAL VAPOR BARRIER

Installs faster than 6-mil poly



Perfect for Pad Attached Flooring



Antimicrobial Treatment



Moisture Vapor Barrier



Sound Reduction



Compression Resistant



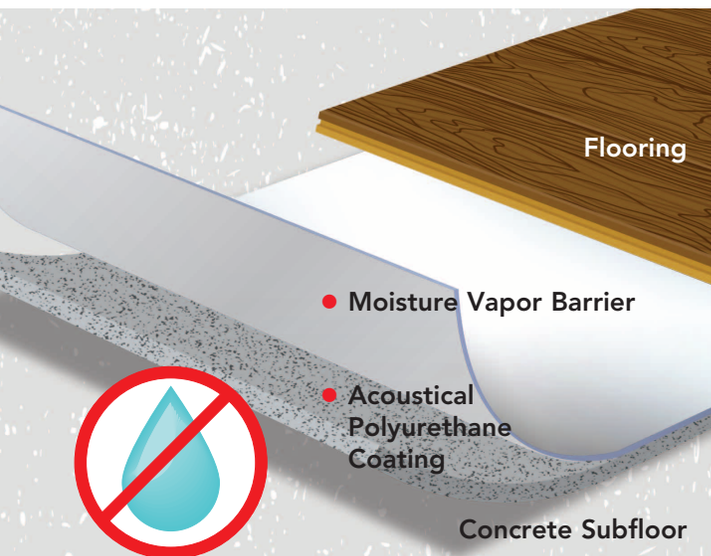
Insulating Value



Recycled Content

AMBIENT SOUND (STC) = 61

IMPACT SOUND (IIC) = 70 • Δ IIC = 25



MOISTURE VAPOR PROTECTION

New revolutionary moisture vapor barrier film offers moisture protection and bond strength.

USE WITH:

- Pad attached flooring
- Floating LVT
- Glue down LVT
- WPC
- SPC
- Hybrid resilient floors
- Floating laminates
- Carpet tiles
- Glue down wood floors
- Nail down wood floors



MADE IN THE U.S.A.



800-526-3626 • foamproducts.com

ECO SILENCER MAX • THE ACOUSTICAL VAPOR BARRIER

Foam Products recommends Eco Silencer Max, The Acoustical Vapor Barrier, for the best support, moisture protection, and sound absorption for floating LVT, WPC, SPC, Hybrid resilient floors, plus glue down LVT, floating laminates, glue down and nail down engineered wood, bamboo wood and nail down solid hardwood.



EXCEPTIONAL SOUND ABSORPTION

Made with high-density polyurethane foam that reduces impact and ambient floor noise.

ADVANTAGES

- Eco Silencer Max is made with high-density polyurethane foam using rapidly renewable resources (soybean polyols and vegetable oils)
- Suitable for floating LVT, WPC, SPC, Hybrid resilient floors, plus glue down LVT, floating laminates, glue down and nail down engineered wood, bamboo wood and nail down solid hardwood.
- Approved for use with pad-attached flooring.
- Contains an anti microbial treatment that inhibits the growth of mold and mildew
- Crushpruf™ technology resists indentation that enables your floors to perform to its fullest potential and last a lifetime
- Eliminates minor subfloor imperfections
- Offers the industry's best limited lifetime warranty
- Suitable for radiant heat flooring systems
- This product exceeds ASTM test for compression strength required for some vinyl plank manufacturers

INSTALLATION METHODS

Can be installed in Floating, Glue down, and Nail down applications

FILM SIDE UP when applying to concrete.
Tape the seams with 2" tape



Film side up when applying to concrete to block the moisture from concrete subfloor that could damage the flooring.

ECO SILENCER MAX

WHY? My floor has a pad attached.

Firm cushion, enhanced joint support, superior acoustics and unparalleled protection from moisture's harmful effects. The silver film blocks out the moisture from a concrete subfloor that could damage the flooring.



MAXIMIZE YOUR INVESTMENT!

Do not go with the bare minimum.

FLOOR PREPARATION

- Subfloor should be clean, dry and level
- Follow manufacturer's instructions for any additional preparation

TECHNICAL DATA

100% High-Density polyurethane foam acoustical vapor barrier blended with post consumer recycled granulated rubber tires and bonded with a silver foil film to "BLOCK" out moisture vapor.

Thickness.....	1.2mm
Density.....	30 lbs./cu.ft.
Weight	2.1 oz/sq.ft.
MVTR/Perm Rating	0.1 Perm
Antimicrobial	Contains treatment
Thermal Resistance.....	R-Value .068
Compression Resistance ASTM D3676.....	77.8 psi
Compression Set ASTM D3574	2.4 %
Indoor Air Quality	GreenGuard Gold Certified UL 2818
Flammability Rating	Passes Federal Flammability Standards DOC-FF-1-70
Product Emissions.....	Exceeds VOC emissions requirements, environmentally friendly

FILM SIDE UP when applying to wood subfloor.
Do NOT tape the seams



Film side up when applying to wood subfloor. Do not tape the seams to allow the subfloor moisture vapor to dissipate.