



Cork Plus Underlayment

72019 / 72019-25 / 72002

CRACK SUPPRESSION
Resists the transfer of subfloor cracks to the finished floor

INSULATING
Reduces thermal transmission, increasing effectiveness of floor heating systems

ENVIRONMENTALLY FRIENDLY
Made of cork, a renewable resource and recycled EVA foam

SOUND ABSORBING
Provides acoustical sound reduction and cushioning

R-Value
0.187

1/4"
(6 mm)

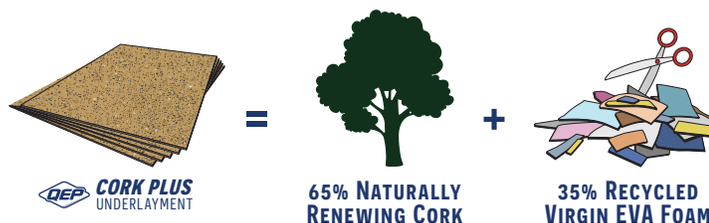
NATURAL BARRIER
Cork is antimicrobial, mold and mildew resistant

IIC	STC	Δ
52*	51*	22
63**	61**	

VERSATILE
For use under ceramic tile, stone, engineered hardwood and laminate floors

AVAILABLE IN SHEETS AND ROLLS

ITEM #	DESCRIPTION	QTY	SIZE	COVERAGE	CASE QTY
72019	1/4" (6 mm) Sheets	5 sheets per pack	2' x 3'	30 sq. ft./pack	8/cs
72019-25	1/4" (6 mm) Sheets	25 sheets	2' x 3'	150 sq. ft.	1 each
72002	1/4" (6 mm) Roll	1 roll	4' x 50'	200 sq. ft.	1 each



*Engineered wood on a 6" concrete slab
**Ceramic tile on a 6" concrete slab with a suspended ceiling

The Ultimate Sound Barrier, Crack Suppression and Cushioning Underlayment.

What is Cork Plus?

Cork Plus is the next generation of cork underlayment. It is comprised of both cork, which is a renewable resource, and recycled EVA foam, the unused material generated in the manufacturing and production of athletic shoes. Cork Plus may be used with tile, stone, engineered hardwood and laminate floors, and may be installed with common flooring adhesives, thinset and mortars.



CORK REMOVED FROM TREES



RECYCLED EVA FOAM

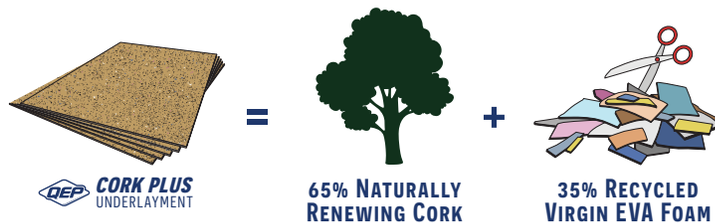


What are the benefits of using EVA foam in Cork Plus?

Cork Plus reduces the disposal of non-degrading EVA foam into landfills. The addition of foam to these underlayments also makes them **more flexible** and **less prone to breakage** than standard cork. EVA foam is non-toxic, used in all types of shoes and approved for skin contact. EVA foam, like cork, does not absorb or hold water.

CORK PLUS DELIVERS!

- ✓ Environmentally friendly, made of natural and recycled materials
- ✓ Acts as a sound barrier for decreased sound transmission
- ✓ Antimicrobial, mold and mildew resistant
- ✓ Reduces thermal transmission
- ✓ Resists the transfer of subfloor cracks
- ✓ For installation under a variety of hard surface flooring



*Engineered wood on a 6" concrete slab

**Ceramic tile on a 6" concrete slab with a suspended ceiling