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SOUND CONTROL UNDERLAYMENT

Approved for Use With Most:

Luxury Vinyl Tile & Plank (LVT) Floating Luxury Vinyl Systems Solid Vinyl Tile (ASTM F-1700) Fiberglass Backed Sheet Vinyl Linoleum Sheet Goods

2.5mm RECYCLED IMPACT SOUND REDUCTION UNDERLAYMENT FOR RESILIENT FLOORING PRODUCTS

Acousticor

SOUND CONTROL UNDERLAYMENTS

Code Compliant IIC Performance on Most Floor/Ceiling Assemblies Highly Resistant to Residual Indentation - Comprehensive Warranty Compatible With Nearly All Types of Common Flooring Adhesives Zero SBR or Tire Rubber Content = Zero Plasticizer Migration Risk Completely Sustainable Product - Almost 100% Recycled Content

ENVIRONMENTAL PROPERTIES PRODUCT DESCRIPTION PHYSICAL AND MECHANICAL PROPERTIES (ASTM F1315 & F36) Agglomerated Cork and Recycled Recyled Content (LEED - MR 4) EVA Foam Granule Underlayment for 85%+ Recycled Content by Weight Density: 17-18 lb/ft3 Rapidly Renewing Content (LEED -MR 7) Impact Noise Reduction with most LVT. Tensile Strength: > 600 KPa (Approx. 50% by Volume Cork Granules) LVP, Solid Vinyl Tile, Sheet Vinyl and Compression (@ 100 PSI): <25% Linoleum Flooring Products. Recoverv: > 85% Shore Hardness: 51 Durability: Lifetime of the Building ACOUSTICAL RESULTS **OTHER FEATURES & BENEFITS** п SCS Global Services IIC AS Tested Per ASTM E492 / E989 Helps Hide Minor Subfloor Defects IIC 68-6" Concrete Slab - Drywall Ceiling Improves Walking Comfort Under Foot IIC 55-8" Concrete / IIC 51 6" Concrete Non-Absorbent - Resists Mold & Mildew Delta IIC 22 (ASTM-2179) PACKAGING Thermal Comfort - Floors Feel Warmer IIC-51-10" I-Joist Wood Frame/Gyp-Crete **Reduces In Room Step Sound** 42" X 85' X 2.5 mm Roll STC As Tested Per ASTM E90 / E413 298 s/f Per Roll / 52 lbs per Roll STC68- 6" Concrete Slab - Drywall Ceiling 12 Rolls per Pallet STC55-8" Concrete /STC 61 - 6" Concrete STC 53-10" I-Joist Wood Frame/Gyp-crete



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2.5mm IMPACT SOUND REDUCTION UNDERLAYMENT FOR VINYL AND LINOLEUM FLOORING PRODUCTS

General Installation Instructions (Glued Down Application)

The following installation instructions are recommended by Amorim Cork Composites, but are not intended as a definitive product specicification. They are presented in a attempt to be used with recommended installation procedures of flooring manufacturers.

Room Conditions

Temperature $> 60^{\circ}$ F / Relative Humidity < 65%. HVAC system should be operational the room should be a conditioned space.

Subfloor Preparation

All subfloor work should be structurally sound, clean and level The moisture content of the subfloor should not be more than 5 lbs. per 1000 s/f /24hrs as measured via a Calcium Chloride test. Gypsum based surfaces should be sealed prior to the application of the CorkPLUS 250 underlayment.

Perimeter Isolation

To avoid the lateral "flanking" of impact sound, it is important that the finished flooring does not directly contact the perimeter walls or any fixed vertical partitions in the floor area, including any pipes, columns and/or ductwork and the like protuding from the subfloor. To aid in achieving Perimeter Isolation, it is recommended to maintain a minimum of a 1/4" gap between the finished flooring and any fixed walls or partitions. A perimeter isolation strip can also be applied to these areas and then be trimmed after the flooring is installed (contact us for details). To maintain Perimeter Isolation, it is also important in areas where rigid baseboard or trim details are to be used, to maintain a minimum gap of 1/8" between the finished flooring and these rigid trim materials. This gap can be filled with a non-hardening acoustical grade flexible caulk or sealant.

SOUND CONTROL UNDERLAYMENT

CorkPLUS 250

Suggested Applications:

MULTI-FAMILY HOUSING APARTMENTS / CONDOS MILITARY HOUSING ASSISTED LIVING FACILITIES STUDENT DORMATORIES HOTELS / HOPSITALITY OFFICE BUILDINGS

Applying CorkPLUS 250 to the Subfloor

Allow the CorkPLUS 250 material to acclimate in the space it will be installed in for approximatley 24 hours prior to installing. Cut the roll material to the desired length and position in the space to be covered butting the first course of material against a wall or a fixed partition Pull back about one half of the length of the cut material and using a properly sized V or U notched trowel, apply one of the recommended adhesives to the subfloor. Place the CorkPLUS 250 material into the adhesive layer applied and firmly press or embed it into the adhesive. Repeat this process with the other half of the sheet and roll it in both directions with a 75 lb. or 100 lb. sectional floor roller to remove any entrapped air and to ensure the underlayment is well adhered to the subfloor. Proceed to cover the entire room area making sure that the underlayment sheets are tightly butted together, without any gaps. Note: Open seams and gaps in the underlayment can "telegraph" through some resilient flooring products, so the underlayment should be installed as smoothly and as well seamed as possible.

Finished Flooring Installation

Always follow the flooring manufacturer's recommended installation instructions. CorkPLUS 250 underlayment should be considered as a non-porous substrate when applying it with water based adhesives.

Important Notes

Never mechanically fasten the CorkPLUS 250 underlayment to the subfloor as this will severely diminish its acoustical value.

Warranty Information

AcoustiCORK CorkPLUS 250 offers a 10 Year Pro-Rated Residential Warranty that covers the material cost of the underlayment and the cost the finished flooring materials installed. Contact us for details.

For more detailed installation instructions, or instructions for other installation methods, please contact us or visit our website at www.acousticorkusa.com.



AcoustiCORK PRODUCTS

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