



QuietSound Acoustical Underlayment, Varying Thicknesses, Roll Goods

July 29, 2022

Declaration#: USRubber-QAUVTRG-001-22

Product Threshold ✓ 100 ppm

Material Nested Declaration

QuietSound Acoustical Underlayment is the premium solution to abate noise transmission from foot traffic and electronics in multi-story buildings. Acting as a crack suppression membrane, QuietSound resists compression while offering superior underfoot comfort. Unlike natural cork, this recycled rubber product will remain permanently resilient and impervious to the elements.

This Supplier Declaration of conformance is ISO 17050:2018 compliant. All materials were screened, and their relevant GreenScreen Score has been applied, either the List Translator Score or the actual GreenScreen assessment result, in accordance with LEED v4.1.

Every effort was made to provide the best information possible, and any errors shall be listed as human error. All product contents were disclosed to 0.01% or 100 ppm. Primary information from the material manufacturer was used whenever possible through published documents or in direct communication. Questions can be directed to contact provided at the end of the document. Any changes in formulas will trigger a change in this declaration; therefore, the declaration shall be considered valid as published

Chemical Content Inventory

SUBSTANCE/ CAS RN	ROLE	AMOUNT (% by weight)	HAZARD SCORE (GreenScreen)
Limestone (various sizes)/ 1317-65-3	Filler	48-89	BM3-dg
CEMEX Portland Cement/ 65997-15-1	Binder	15-27	LT-P1
Water/ 7732-18-5	Solvent	4-10	BM-4
Sodium Gluconate/ 527-27-1	Retarder	0.11-0.13	LT-UNK



Screening Notes

Exact material composition is known only through extensive testing or release of the manufacturer's proprietary formulation. The material SDS has no hazardous substances listed. The raw materials most frequently used for retarders are sucrose, gluconates, phosphates, and lignosulphonates. Preservatives are added as minor components and auxiliaries. Retarders are aqueous solutions of the raw materials or mixes of the raw materials referred to above. Active substance concentration lies between 10 and 30% by mass. The typical dosage of retarders lies between 0.2 and 2.0% by mass in relation to the cement weight.

That is the best available information on this product. US Rubber has done all due diligence to provide the best information for the self-declared screening.

This declaration shall fulfill the LEED v4.1, MR Credit: Building Product Disclosure and Optimization – Material Ingredients, Option 1.

US Rubber Contact

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Signature: _____

A handwritten signature in blue ink, appearing to be "JB", written over a horizontal line.

Declaration Reviewer, Labeling Sustainability

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Signature: _____

A handwritten signature in black ink, "Denice Viktoria Staaf", written over a horizontal line.