



Underlayment for the future

The **SONO PREMIUM** offers maximum acoustic properties for all floating and glue down application. It is made of granulated rubber particles bonded together and then fused onto a cloth fiber back. **SONO PREMIUM** provides an excellent sound and thermal insulation. It is highly resistant to indentation, suitable for installation over concrete and compatible with heat radiant system.



The **SONO PREMIUM** has many unique features. It is environmentally friendly being a green labeled product. It has passed all the tests in what regards to strict air quality testing and it will resist to insects and moisture.

The recycle rubber offers the acoustic result and it is also a good thermal isolation. Made of 100% recycled rubber particles, it will not move during the installation. It is suitable for installation on plywood or concrete and it will eliminate impact and airborne sound.

Made from recycled rubber particles	It does not slip in the installation process
For usage on plywood or concrete	Absorbs sounds
On all stages	Resists to compression
Thickness : 3.5 mm and 5 mm	Flamability: CGSB methenamine test
Anti-germ	Resists to moisture and mushrooms



Specifications

Material composition

100 % recycled rubber particules

Production Method

Fiberglass cloth is bonded to the back of the recycle rubber particules.



* Note (a vapor barrier is required for all ground or below ground installations).

SQUARE FEET PER ROLL	225 sf (3.5mm) 185 sf (5.0mm)
ROLL SIZE	54" x 50' (3,5 mm), 54" x 41' (5 mm)
THICKNESSES	3.5 mm, 5 mm
WEIGHT	60 lbs (3.5 mm), 72 lbs (5 mm)
DENSITY	150 kg/m ³
WATER ABSORPTION	Imperméable
HEAT CONDUCTIVITY	0,05 W/m ³
RESISTANCE TO HUMIDITY	89 Sd(m)
COMPRESSION STRENGTH 25 %	5,35 ton/m ²
COMPRESSION STRENGTH 50 %	9,8 ton/m ²
TIME LAPSE	50 years
FIRE CLASS	C-s1
FIIC	63 (3.5 mm), 65 (5 mm)