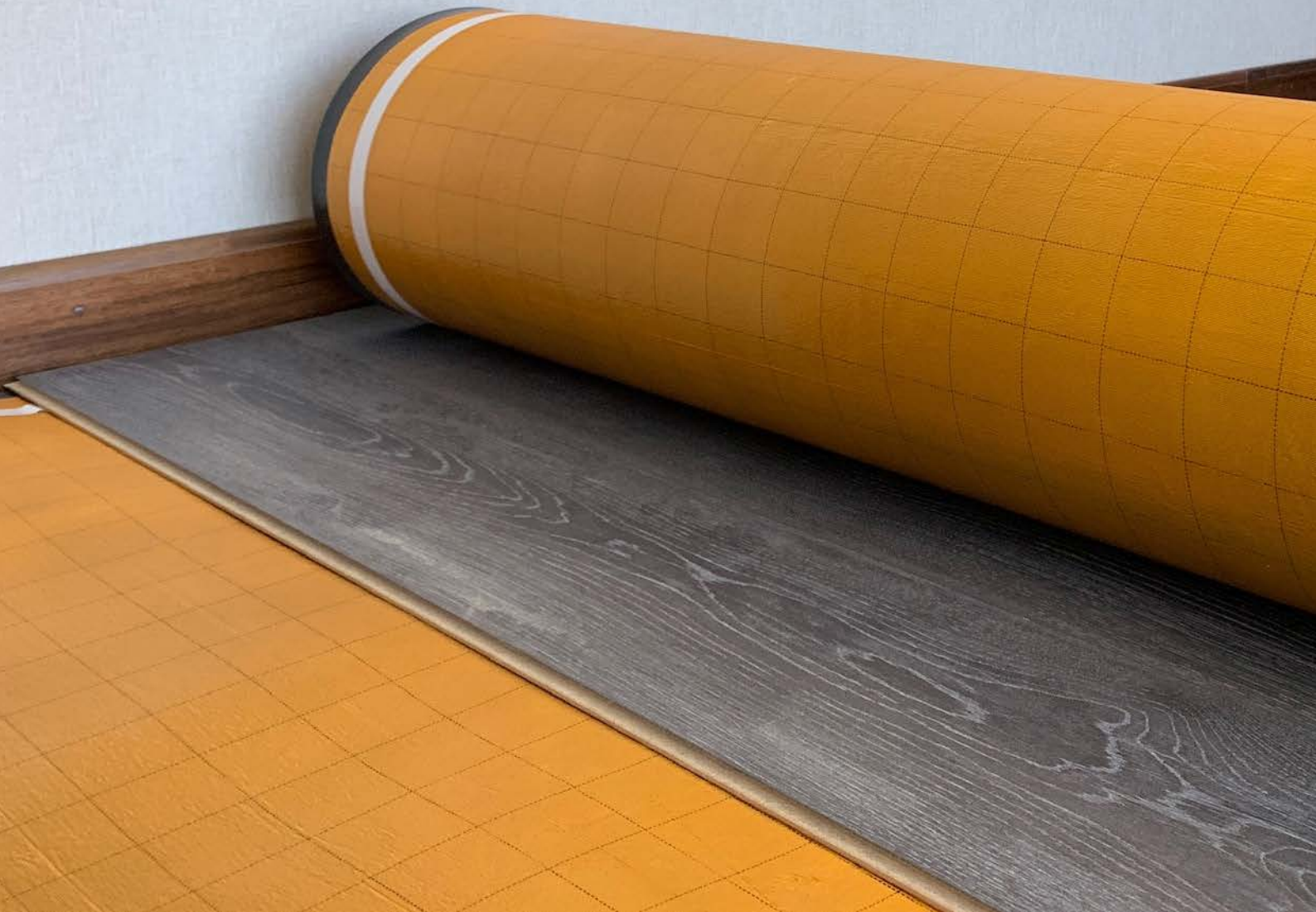


SILENT SHIELD™

FLOORING UNDERLAY



SEKISUI

FOAM
INTERNATIONAL
Global Foam Solutions

PHYSICALLY
CROSSLINKED
SEKISUI TECHNOLOGY

A graphic logo for "Physically Crosslinked" consisting of a central blue sphere with several smaller spheres in green, yellow, and red connected to it by thin lines, resembling a molecular structure.

The Silent Shield Solution



Enjoy the silence - superior sound insulation

Drum sound or reflection sound is the sound you hear when you walk on the floor. Silent Shield underlays reduce this sound offering superior drum sound insulation performance.



Impact Sound is the sound you hear when someone walks in the room above. It is a problem with multi-storey apartments and hotel rooms. Silent Shield underlays assist to reduce this sound and thus meet the standard requirements enforced by various building codes.



Protecting your wood floor against rising moisture

Moisture or vapour rising from the concrete can seriously damage laminate flooring. Silent Shield underlays offer superior protection from moisture due to their excellent water vapour resistance.



Highly conformable underlays compensating for floor unevenness

An underlay can level out minor unevenness in the sub-floor thus reducing drum sound from hollow areas. It needs to be compressible without permanent deformation. Silent Shield underlays are made from physically crosslinked polyolefin foam providing superior compression and repeated compression performance when compared to other underlays.



Excellent cushioning and comfort

Excessive compression of the floor at floor joints leads to damage of the tongue & groove. Silent Shield underlays provide excellent compression strength at 0.5mm deflection and therefore they ensure that your investment is protected.



Ezi-Lay system for simple installation

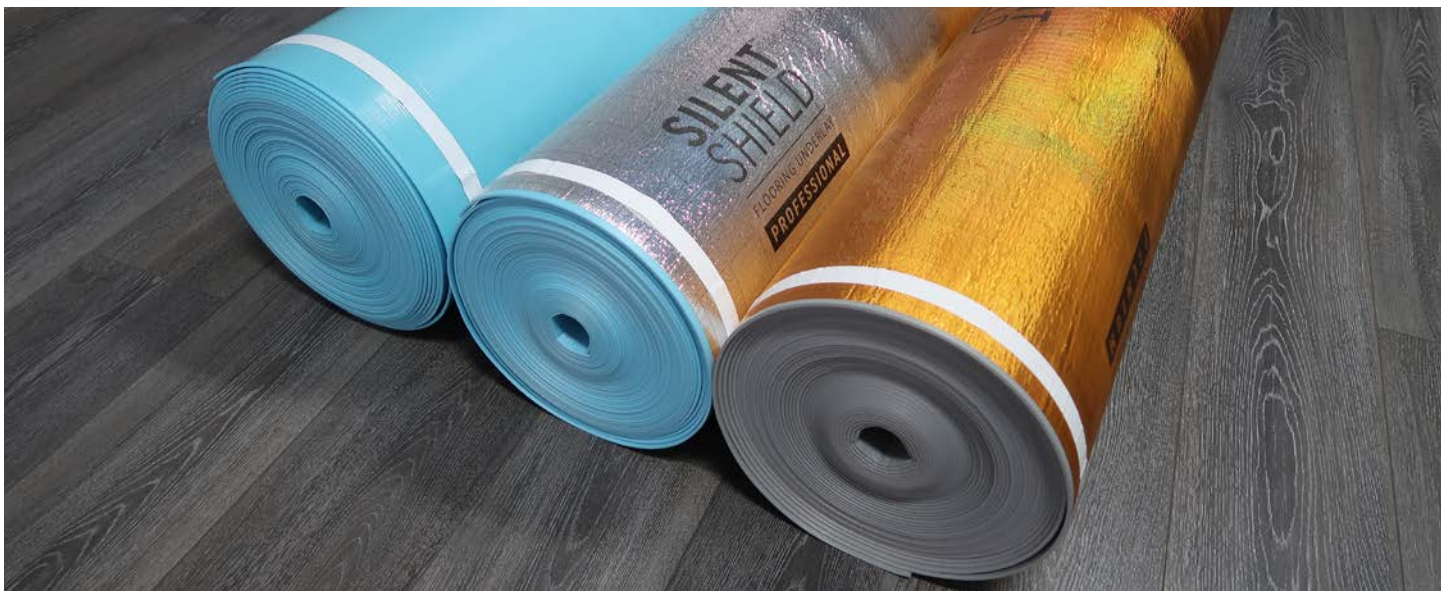
Silent Shield underlays are lightweight and easy to unroll. The Ezi-Lay system adds an adhesive strip for joining rolls together meaning a quick and easy install that doesn't require the use of tape.



Health, Safety & Environmental Benefits

Silent Shield underlays provide many health, safety and environmental benefits that other materials may not be able to achieve.

- Low VOC Emissions
- Low GWP
- Compliance to RoHS Directive
- No CFCs or HCFCs
- Zero PVC, Zero Formaldehyde
- Compliance to REACH Directive
- Zero Ozone Depletion Potential



The Silent Shield Flooring Underlay Range

SILENT SHIELD™

FLOORING UNDERLAY

STANDARD

SILENT SHIELD™

FLOORING UNDERLAY

PROFESSIONAL

SILENT SHIELD™

FLOORING UNDERLAY

PREMIUM

Features

> Good permanent compression resistance so that key functional properties remain intact for the long term.

> Good impact sound damping and very good leveling characteristics.

> Outstanding compression resistance so that key functional properties remain intact for the long term.

> Very good acoustic properties regarding damping of sound and reflected walking sound.

> Exceptional compressive strength and dynamic load resistance which ensures extended durability.

> Outstanding damping of sound and reflected walking sound.

Application

Cost efficient quality for standard needs

Proven quality for elevated requirements

Premium quality for the highest demands

Vapour Control Film

Clear

Silver

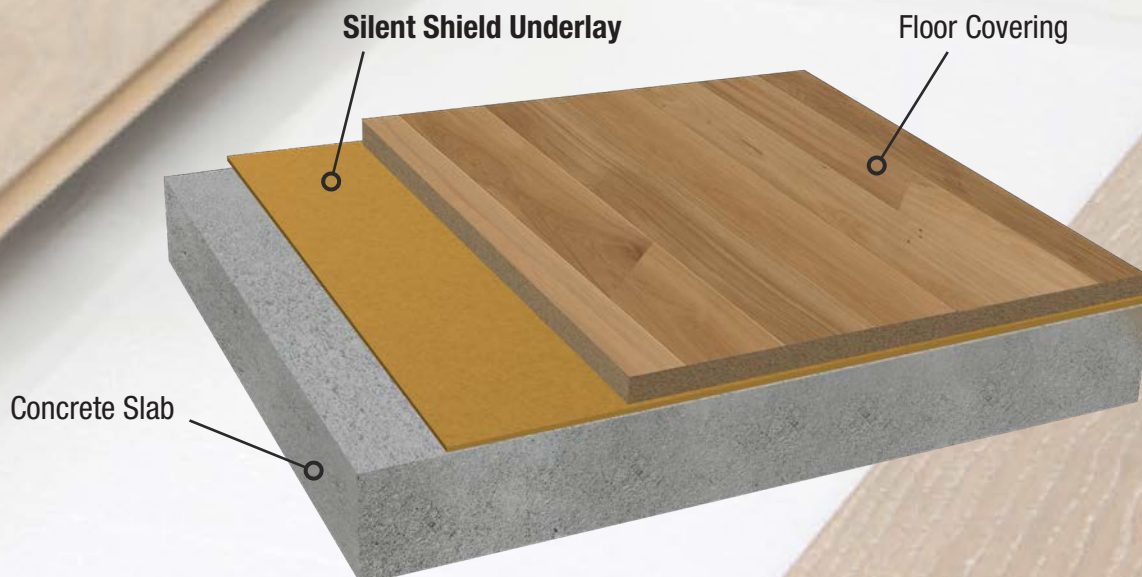
Gold

Adhesive Strip

Yes

Yes

Yes



Silent Shield Flooring Underlay Technical Specifications

Silent Shield is a high performance underlay made using closed cell, physically cross linked, polyolefin foam specifically designed for noise isolation in flooring systems.

| Property | STANDARD | | PROFESSIONAL | | PREMIUM | | Test Method |
|--|-----------|-------|--------------|-------|-----------|-------|--------------------|
| Size Availability | 20m rolls | | 20m rolls | | 20m rolls | | - |
| Width | 1000mm | | 1000mm | | 1000mm | | |
| Thickness | 2mm & 3mm | | 2mm & 3mm | | 2mm & 3mm | | Internal |
| Drum Sound Reduction (%)* (2mm) | 15 | | 24 | | 28 | | Internal |
| Impact Sound Transmission* L' n,w | 48 | | 49 | | 50 | | ISO 717-2 |
| Compressive Strength at 0.5 mm deflection (2mm) | 30kPa | | 50kPa | | 70kPa | | ISO 844 / EN 13163 |
| Compressive Creep (10 years, max. 10%) max. load | 5kPa | | 10kPa | | 15kPa | | EN1606 / EN 13163 |
| Thermal Resistance (m ² K/W) | 0.063 | 0.094 | 0.059 | 0.089 | 0.056 | 0.084 | ASTM C518, 23°C |
| Moisture Protection, SD value (m) | >70 | | >85 | | >85 | | EN12086/ISO 12572 |
| Water Absorption | <1 Vol. % | | <1 Vol. % | | <1 Vol. % | | Internal |



SEKISUI

**FOAM
INTERNATIONAL**

Global Foam Solutions



Australian Plant

1-5 Parraweena Rd, PO Box 2898,
Taren Point NSW 2229 Australia
Tel: +61 2 9525 9880
Email: info@sekisuifoam.com.au
Web: www.sekisuifoam.com.au

Thailand Plant

700/379 Moo 6, Tumbol Donhua-loh,
Amphur Muang, Chonburi 20000, Thailand
Tel: +66 38 213219-26
Email: info@thaisekisui.co.th
Web: www.thaisekisui.co.th