Regupol®

# SOUNDPROOFING TIMBER FLOOR COVERINGS





# It's our 30 years of trusted advice.

Together we can influence our cities successful future. With solutions to soundproofing floors in multi-residential living.

# REGUPOL® ACOUSTIC SYSTEMS

The way we treat soundproofing of floor spaces has a big impact on the well being of those that live amongst it. To play our part, this is our BCA solutions for impact sound insulation of floors. We have taken the most requested floor finishes and matched them with the **Regupol®** Acoustic Underlay that best suits the application. **This is Regupol®** Acoustics Systems... simplified for timber floor coverings.

The BCA's objectives are to the safeguard occupants in residential buildings from illness or loss of amenity resulting from excessive noise. The BCA Part F5.4 Sound insulation rating of floors, requires a floor in a Class 2 or 3 building to have an impact sound insulation rating of no less than Ln,w 62. The Ln,w rating is a measure of the ability of the floor system to suppress footfall noise and noise from other impacts. The lower this rating, the higher the impact sound reduction performance of the system.

The BCA F5.3 Determination of Impact Sound Insulation Ratings requires:

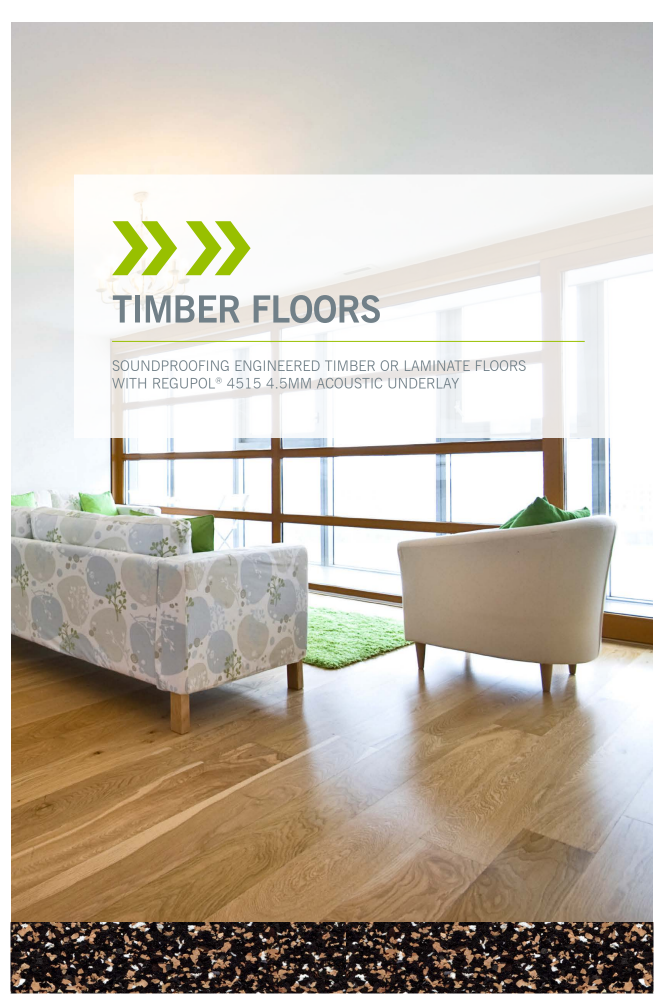
- (a) A floor in a building required to have an impact sound insulation rating must -
  - (i) have the required value for weighted normalised impact sound pressure level (Ln,w) determined in accordance with AS ISO 717.2 using results from laboratory measurements; or
  - (ii) comply with Specification F5.2

These Regupol® Acoustic Systems have been tested in the laboratory in accordance with AS ISO 717.2 "Acoustics – Rating of sound insulation in buildings and of building elements". For impact sound insulation testing of floors AS ISO 717.2 Part 2. Impact sound Insulation is used. They are typical residential applications and are not exhaustive of our products and their applications. Many other acoustic systems are available for specific projects and acoustic outcomes. Contact us for further resources and access to our acoustic library of products and testing data.





Regupol® a popular choice for multi-residential construction projects



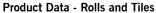
Regupol® 4515 impact soundproofing of approved engineered timber and laminate floors

### REGUPOL® 4515 4.5MM

**Regupol® 4515** a soundproofing acoustic underlay manufactured from high quality PUR foam granulates and cork, bound with polyurethane. This unique material composition produces a shore hardness which makes the acoustic underlay suitable to be installed directly under engineered timber and laminate floor finishes.

#### Benefits include:

- · German quality guaranteed
- Minimises construction heights
- Suitable for use with under floor heating
- Protects expansion joints
- · Light weight material
- PVC free
- Excellent adhesion qualities
- Low odour
- Low VOC
- Available in modular tiles for easy installation.
- Made from recycled materials
- Manufactured and certified to OHAS 18001:2007, DIN ISO 9001:2008, DIN ISO 14001:2004 Management Systems



Rolls 1m x 20lm

Modular Tiles 1050mm x 500mm

Thickness 4.5mm



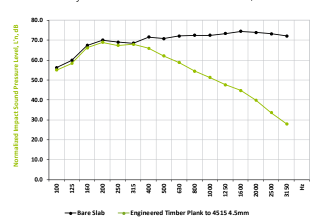
Typical application under approved engineered timber flooring



Regupol® 4515 4.5mm is manufactured from recycled PUR foam and cork

#### **Engineered Timber** Normalized Impact Sound Pressure Levels

Tested at CSIRO Clayton, in accordance with ISO 140-8: 2006 (E), ISO 140-6-2006, AS ISO 717.2-2004, ASTM E989-89. Test area 10.8m<sup>2</sup>. Results can vary when different floors are installed and/or if bonded.



# REPORT RG086 - REGUPOL® 4515 4.5MM Layer of 14mm Engineered Timber (floating), to 4515 4.5mm, to 150mm Concrete Slab (no ceiling). Ln,w 60 dB Improvement ALw 17dB IIC 50 Complies with BCA Part F5.3 Impact Sound



#### with Regupol® 4515 4.5mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

#### **Tape & Sealer Information**



**Regupol Green Tape** is a single sided 72mm wide by 25m long cloth tape, used to join loose laid acoustic underlay.

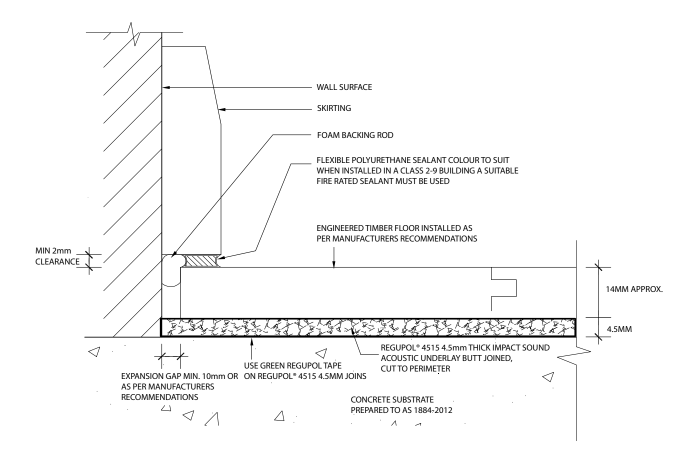


Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber Flooring
Regupol® 4515 4.5mm Acoustic Underlay
Regupol Green Tape

Concrete Substrate Prepared to AS1884-2012





#### with Regupol® 4515 4.5mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

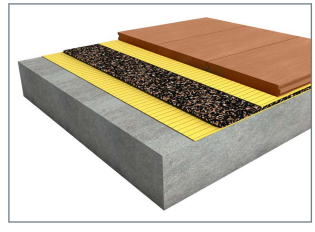
#### **Adhesive and Sealer Information**



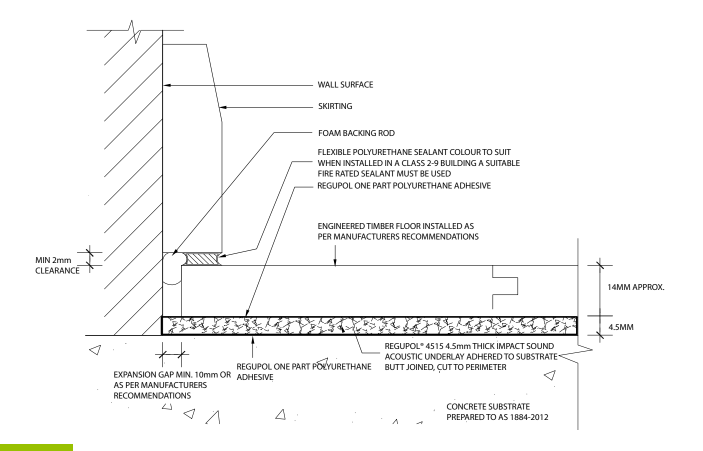
Regupol One Part Polyurethane Adhesive is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.

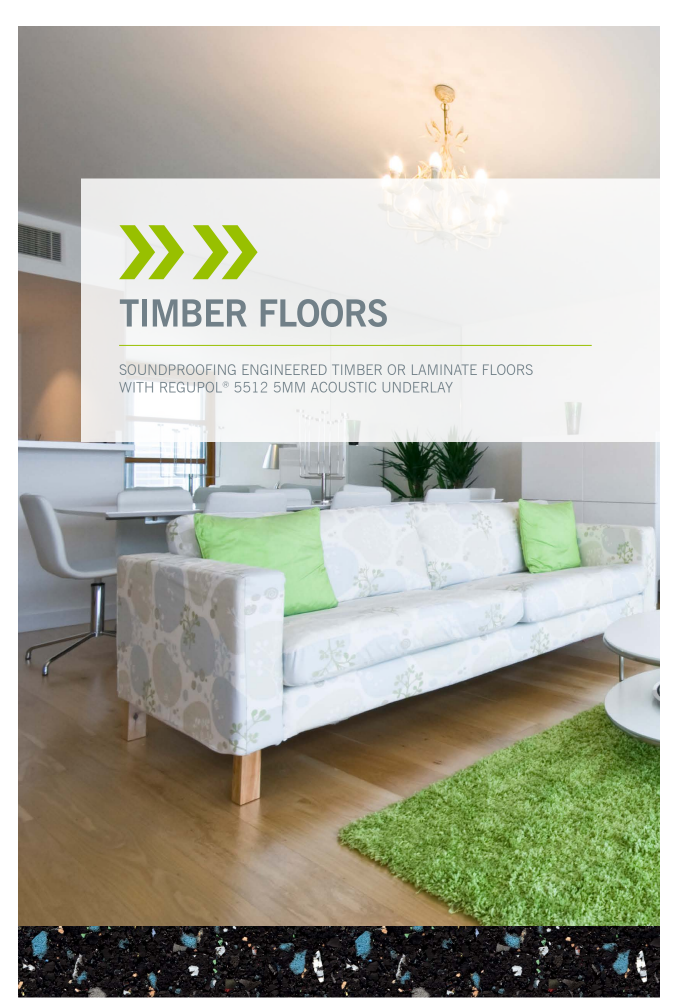


Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber Floor
Regupol One Part Polyurethane Adhesive
Regupol® 4515 4.5mm Acoustic Underlay
Regupol One Part Polyurethane Adhesive
Concrete Substrate Prepared to AS1884-2012





Regupol® 5512 impact sound solutions for Engineered Timber and Laminate Floors

## REGUPOL® 5512 5MM

**Regupol® 5512** is a soundproofing acoustic underlay manufactured from recycled materials, bound with polyurethane. The product composition produces a cost effective solution to sound isolate bonded screed beds in wet and dry area installations. The product is also used under a number of hard flooring finishes such as laminates and engineered timber flooring.

#### Benefits include:

- German quality guaranteed
- Minimises construction heights
- · Suitable for use with under floor heating
- · Protects expansion joints
- PVC free
- Available in modular tiles for easy installation
- Made from recycled materials
- Manufactured and certified to OHAS 18001:2007, DIN ISO 9001:2008, DIN ISO 14001:2004 Management Systems

#### **Product Data - Rolls and Tiles**

 $\begin{array}{ll} \mbox{Rolls} & \mbox{1.25m x 10lm, 50lm} \\ \mbox{Modular Tiles} & \mbox{1050mm x 500mm} \end{array}$ 

Thickness 5mm



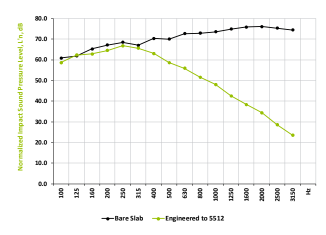
Typical application under engineered timber and laminate flooring



Regupol® 5512 is manufactured with recycled materials

#### **Engineered Timber** Normalized Impact Sound Pressure Levels

Tested at CSIRO Clayton, in accordance with ISO 140-8: 2006 (E), ISO 140-6-2006, AS ISO 717.2-2004, ASTM E989-89. Test area 10.8m<sup>2</sup>. Results can vary when different floors are installed and/or if bonded.



REPORT RG111 - REGUPOL® 5512 5MM				
•	ayer of 14mm Engineered Timber (floating), to Regupol® 5512 mm, to 150mm Concrete Slab (no ceiling).			
Ln,w 58 dB	Improvement ΔLw 18dB	IIC 52	Complies with BCA Part F5.3 Impact Sound	



#### with Regupol® 5512 5mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

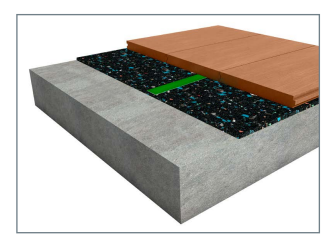
#### **Tape & Sealer Information**



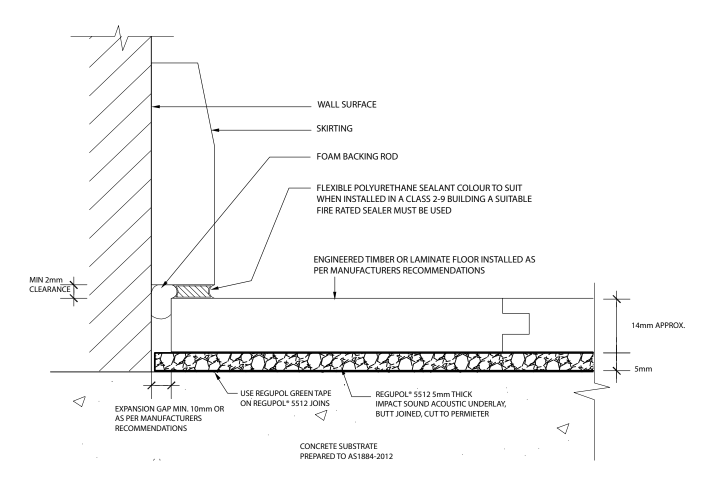
**Regupol Green Tape** is a single sided 72mm wide by 25m long cloth tape, used to join loose laid acoustic underlay.



Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber or Laminate Flooring
Regupol® 5512 5mm Acoustic Underlay
Regupol Green Tape
Concrete Substrate Prepared to AS1884-2012





#### with Regupol® 5512 5mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

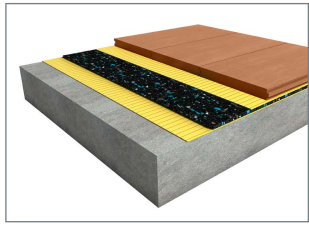
#### **Adhesive and Sealer Information**



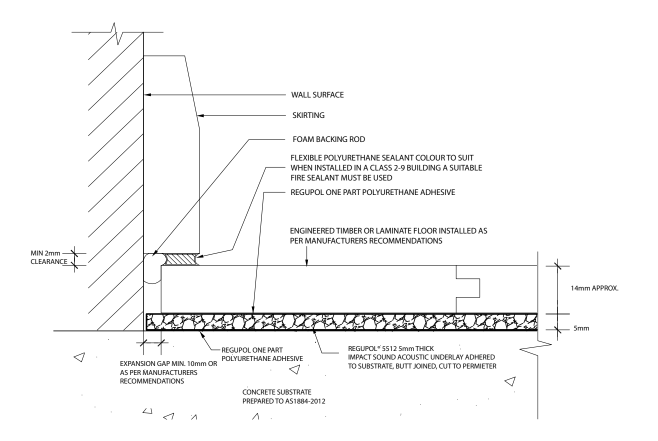
Regupol One Part Polyurethane Adhesive is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.



Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber or Laminate Floor
Regupol One Part Polyurethane Adhesive
Regupol® 5512 5mm Acoustic Underlay
Regupol One Part Polyurethane Adhesive
Concrete Substrate Prepared to AS1884-2012





Regupol $^{\text{\tiny{(8)}}}$  K225 5mm impact sound insulation for parquetry timber - direct fix

### REGUPOL® K225 5MM

**Regupol® K225** is a soundproofing acoustic underlay manufactured from recycled SBR rubber granulates and cork, bound with polyurethane. The product composition produces an effective acoustic barrier to install parquetry and timber floors directly to the surface finish. The cork and rubber combination ensures excellent adhesion between the polyurethane adhesive, the acoustic underlay and the timber floor.

#### Benefits include:

- · German quality guaranteed
- Minimises construction heights
- Suitable for use with under floor heating
- · Protects expansion joints
- PVC Free
- Available in modular tiles for easy installation
- Excellent adhesion qualities
- Made from recycled materials
- Manufactured and certified to OHAS 18001:2007, DIN ISO 9001:2008, DIN ISO 14001:2004 Management Systems

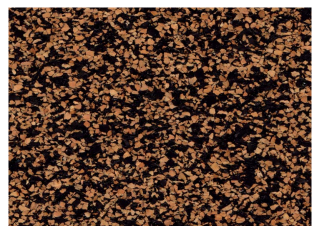
#### **Product Data - Rolls and Tiles**

 $\begin{array}{ll} \mbox{Rolls} & \mbox{1m x 20lm} \\ \mbox{Modular Tiles} & \mbox{1050mm x 500mm} \end{array}$ 

Thickness 5mm



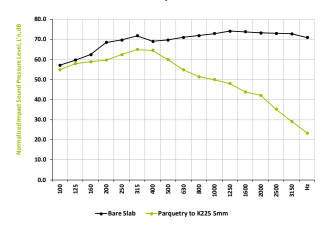
Typical application under parquetry and engineered timber



Regupol® K225 is manufactured from recycled cork and SBR rubber

#### **Parquetry Timber** Normalized Impact Sound Pressure Levels

Tested at CSIRO Highett, in accordance with ISO 140-8: 1997 (E), ISO 140-6, AS ISO 717.2-2004, ASTM E989-89. Test area 11.7m<sup>2</sup>. Results can vary when different floors are installed and/or if bonded.



# REPORT RG019 - REGUPOL® K225 5MM Layer of 19mm Parquetry, bonded to Regupol® K225 5mm, bonded to 150mm Bare Concrete Slab (no ceiling). Ln,w 56 dB Improvement ΔLw 20dB IIC 54 Complies with BCA Part F5.3 Impact Sound



#### with Regupol® K225 5mm

This system reflects a typical **residential** application with approved parquetry timber floors. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

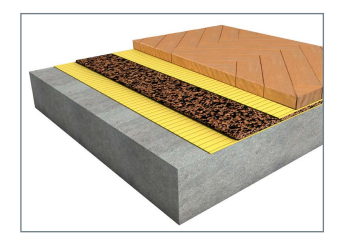
#### Adhesive and Sealer Information



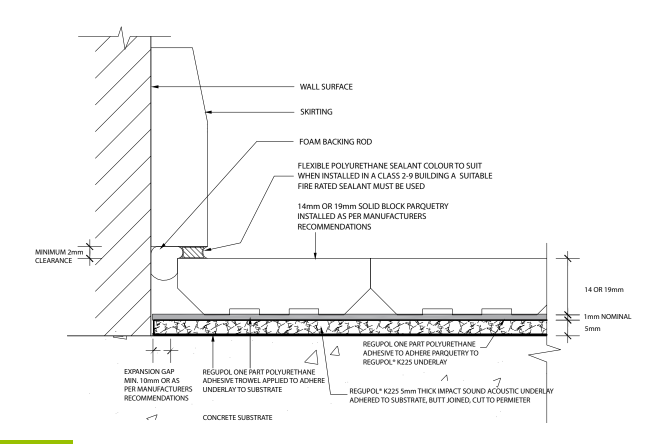
**Regupol One Part Polyurethane Adhesive** is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.



Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Parquetry Floor 14mm or 19mm
Regupol One Part Polyurethane Adhesive
Regupol® K225 5mm Acoustic Underlay
Regupol One Part Polyurethane Adhesive
Concrete Substrate Prepared to AS1884-2012





#### with Regupol® K225 5mm

This system reflects a typical **residential** application with approved Engineered Timber Floors. For all other applications please contact Regupol's Technical Division. Please note that drawings are not to scale and are for illustration purposes only.

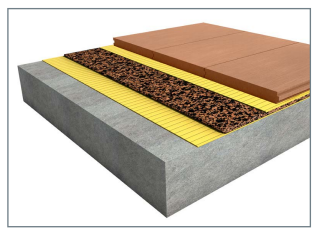
#### Adhesive and Sealer Information



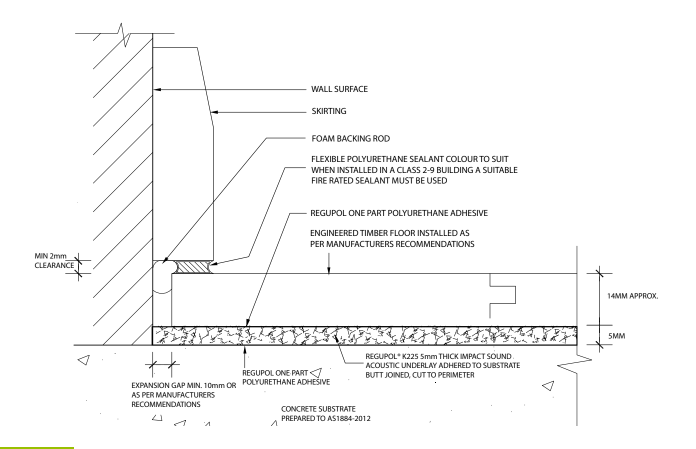
Regupol One Part Polyurethane Adhesive is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.

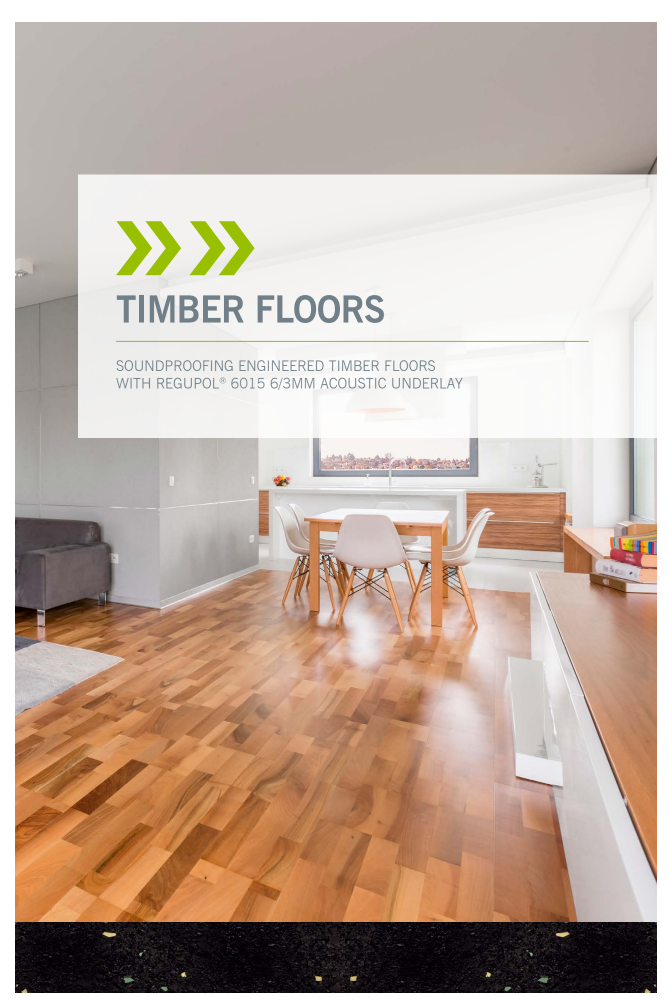


Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber Floor
Regupol One Part Polyurethane Adhesive
Regupol® K225 5mm Acoustic Underlay
Regupol One Part Polyurethane Adhesive
Concrete Substrate Prepared to AS1884-2012





Regupol® 6015 6/3mm dimple acoustic underlay under approved engineered timber floors

# REGUPOL® 6015 6/3MM

Regupol® 6015 dimple is a soundproofing acoustic underlay manufactured from recycled SBR rubber, bound with polyurethane. The product is made to a specific density and finished in 3D dimple profile. Regupol® 6015 dimple is a soundproofing acoustic underlay designed to isolate approved floor finishes from the main structure of the building, reducing impact energy generated by general footfall.

#### Benefits include:

- · German quality guaranteed
- Minimises construction heights
- · Suitable for use with under floor heating
- Protects expansion joints
- PVC free
- Made from recycled materials
- Manufactured and certified to OHAS 18001:2007, DIN ISO 9001:2008, DIN ISO 14001:2004 Management Systems

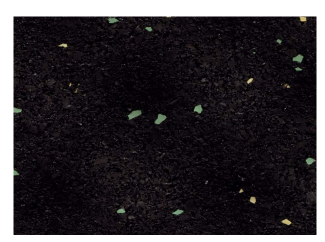


Rolls 1.25m x 20lm

Thickness 6mm dimpled profile 6/3mm



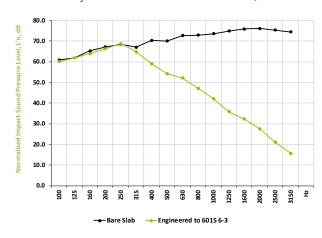
Typical application under approved engineered timber floors



Regupol® 6015 is manufactured using recycled SBR rubber

#### **Engineered Timber** Normalized Impact Sound Pressure Levels

Tested at CSIRO Clayton, in accordance with ISO 140-8: 2006 (E), ISO 140-6-2006, AS ISO 717.2-2004, ASTM E989-89. Test area 10.8m<sup>2</sup> Results can vary when different floors are installed and/or if bonded.



# REPORT RG113 - REGUPOL® 6015 6/3MM Layer of 14mm Engineered Timber (floating), to Regupol® 6015 6/3mm dimpled, to 150mm Concrete Slab (no ceiling). Ln,w 58 dB Improvement ΔLw 17dB IIC 51 Complies with BCA Part F5.3 Impact Sound



#### with Regupol® 6015 6/3mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

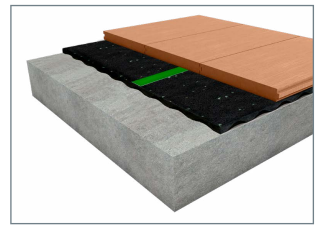
#### **Tape & Sealer Information**



**Regupol Green Tape** is a single sided 72mm wide by 25m long cloth tape, used to join loose laid acoustic underlay.

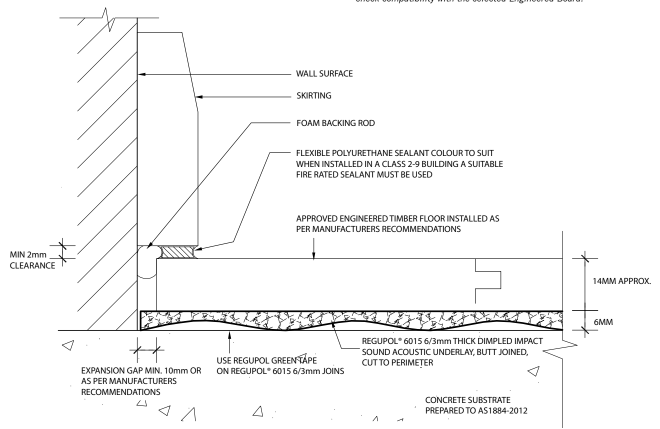


Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber Flooring
Regupol® 6015 6/3mm Acoustic Underlay
Regupol Green Tape
Concrete Substrate Prepared to AS1884-2012

Please Note: Not all Engineered Timber Floors are approved over the dimpled acoustic underlay. Contact Regupol Australia to check compatibility with the selected Engineered Board.





#### with Regupol® 6015 6/3mm

This system reflects a typical **residential** application with approved bamboo floor covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

#### **Adhesive and Sealer Information**



Regupol One Part Polyurethane Adhesive is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.

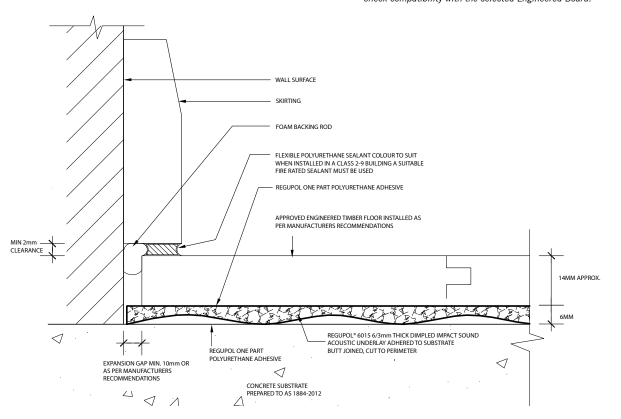


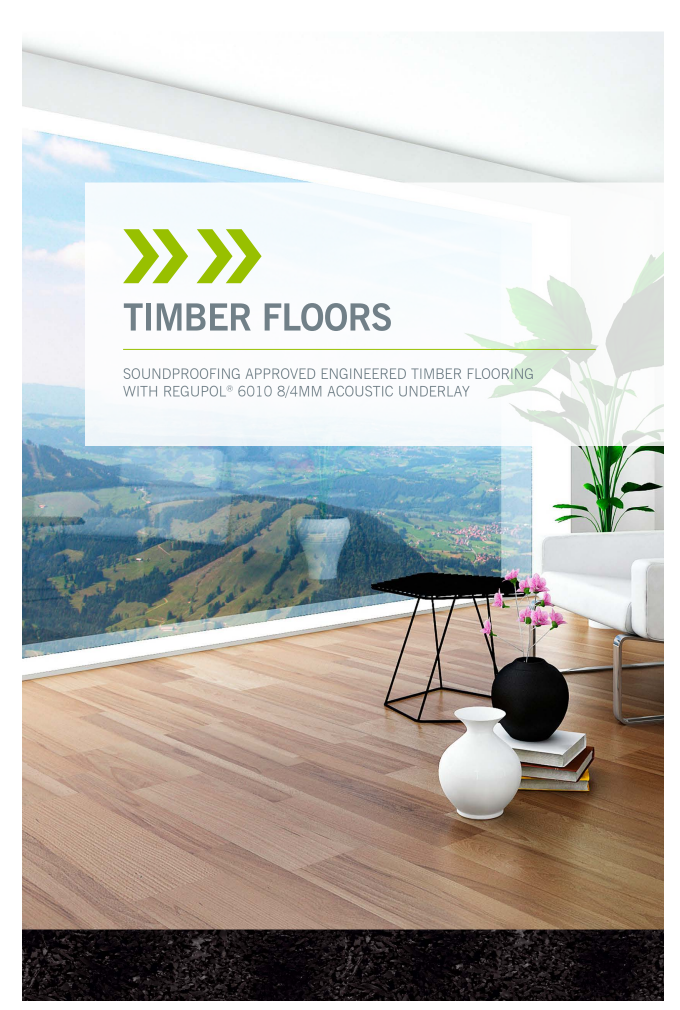
Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber Flooring
Regupol One Part Polyurethane Adhesive
Regupol® 6015 6/3mm Acoustic Underlay
Regupol One Part Polyurethane Adhesive
Concrete Substrate Prepared to AS1884-2012

Please Note: Not all Engineered Timber Floors are approved over the dimpled acoustic underlay. Contact Regupol Australia to check compatibility with the selected Engineered Board.





Regupol® 6010 8/4mm dimple impact soundproofing under approved engineered timber floors

# **REGUPOL® 6010 8/4MM**

**Regupol® 6010** dimple is a soundproofing acoustic underlay manufactured from recycled SBR rubber, bound with polyurethane. The finished product is technically superior when it comes to installing approved engineered timber floors. The dimple profile allows for the impact sound generated to dissipate and effectively reduce.

#### Benefits include:

- · German quality guaranteed
- · Minimises construction heights
- Suitable for use with under floor heating
- Protects expansion joints
- PVC free
- Made from recycled materials
- Manufactured and certified to OHAS 18001:2007, DIN ISO 9001:2008, DIN ISO 14001:2004 Management Systems



Rolls 1.15m x 20lm

Thickness 8mm dimpled profile 8/4mm



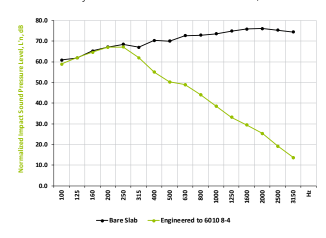
Typical application under approved engineered timber floors



Regupol® 6010 is manufactured using recycled SBR rubber

#### **Engineered Timber** Normalized Impact Sound Pressure Levels

Tested at CSIRO Clayton, in accordance with ISO 140-8: 2006 (E), ISO 140-6-2006, AS ISO 717.2-2004, ASTM E989-89. Test area 10.8m<sup>2</sup> Results can vary when different floors are installed and/or if bonded.



#### 



#### with Regupol® 6010 8/4mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

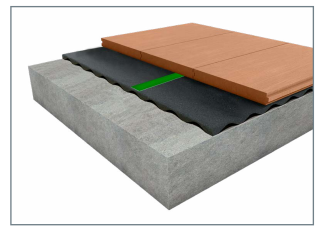
#### **Tape & Sealer Information**



**Regupol Green Tape** is a single sided 72mm wide by 25m long cloth tape, used to join loose laid acoustic underlay.

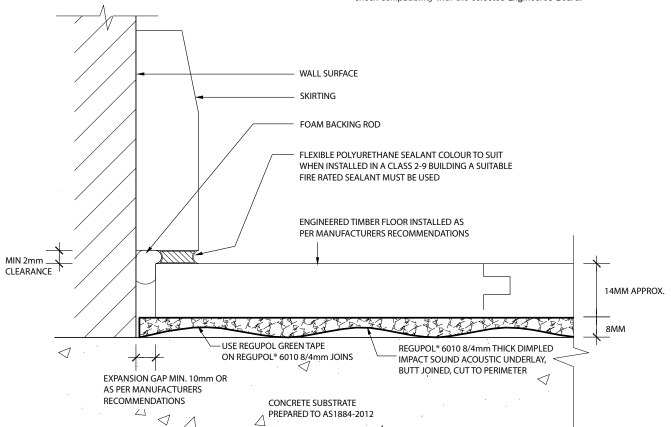


Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber Flooring
Regupol® 6010 8/4mm Acoustic Underlay
Regupol Green Tape
Concrete Substrate Prepared to AS1884-2012

Please Note: Not all Engineered Timber Floors are approved over the dimpled acoustic underlay. Contact Regupol Australia to check compatibility with the selected Engineered Board.





#### with Regupol® 6010 8/4mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

#### **Adhesive and Sealer Information**



Regupol One Part Polyurethane Adhesive is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.

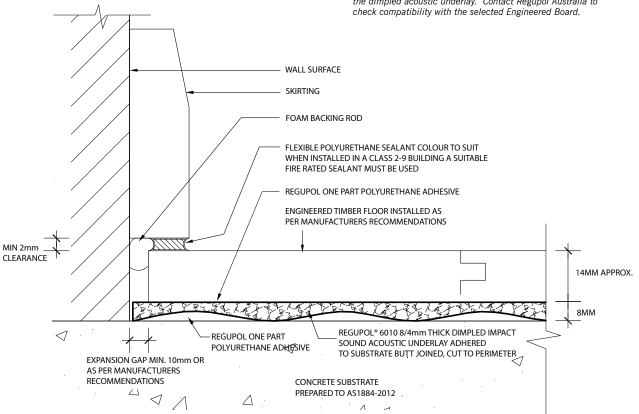


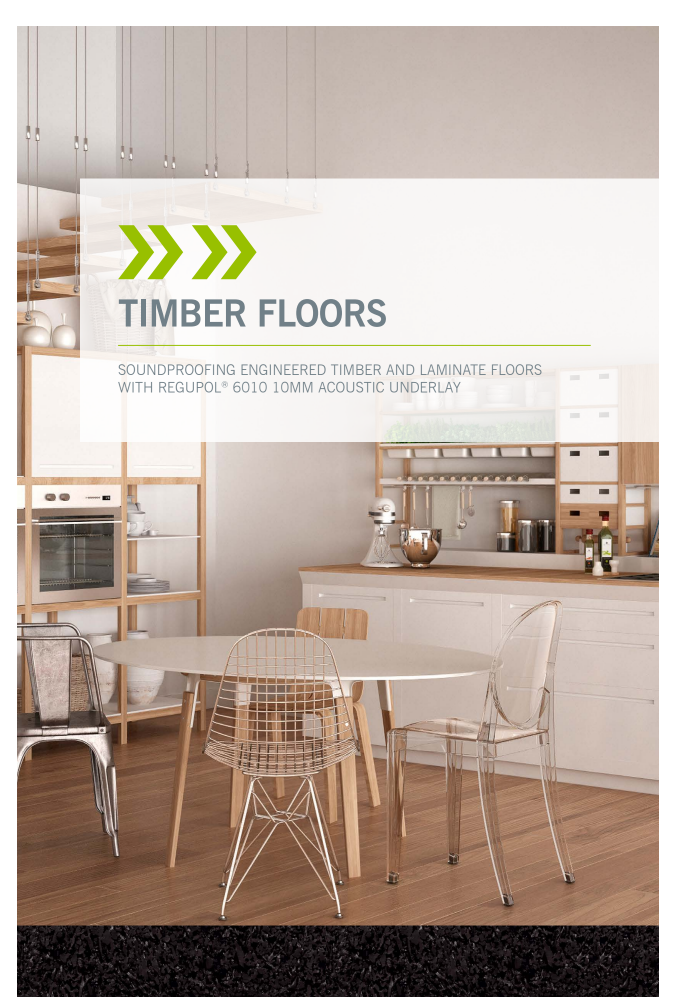
Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber Floor
Regupol One Part Polyurethane Adhesive
Regupol® 6010 8/4mm Acoustic Underlay
Regupol One Part Polyurethane Adhesive
Concrete Substrate Prepared to AS1884-2012

Please Note: Not all Engineered Timber Floors are approved over the dimpled acoustic underlay. Contact Regupol Australia to check compatibility with the selected Engineered Board.





 $\label{eq:regupol} \textit{Regupol} \\ ^{\circledast} 6010 \ 10 \\ \textit{mm} \ impact \ sound proofing \ engineered \ timber \ and \ laminate \ floors$ 

### REGUPOL® 6010 10MM

Regupol® 6010 is a soundproofing acoustic underlay manufactured from recycled SBR rubber, bound with polyurethane. The product is a popular choice under floating timber floors, offering improved impact sound noise levels up to 20dB. Regupol® 6010 10mm is a soundproofing acoustic underlay designed to isolate approved floor finishes from the main structure of the building, reducing impact energy generated by general footfall.

#### Benefits include:

- German quality guaranteed Minimises construction heights
- · Suitable for use with under floor heating
- Protects expansion joints
- PVC free
- Made from recycled materials
- Manufactured and certified to OHAS 18001:2007, DIN ISO 9001:2008, DIN ISO 14001:2004 Management Systems

#### **Product Data - Rolls**

 $\begin{array}{ll} \text{Rolls} & 1.25\text{m x 20Im} \\ \text{Thickness} & 10\text{mm} \end{array}$ 



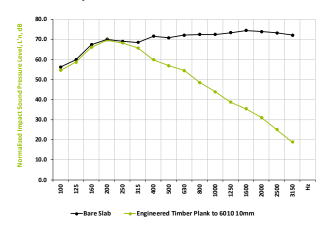
Typical application under engineered timber floor



Regupol® 6010 is manufactured using recycled SBR rubber

#### **Engineered Timber** Normalized Impact Sound Pressure Levels

Tested at CSIRO, in accordance with ISO 140-8: 2006 (E), ISO 140-6-2006, AS ISO 717.2-2004, ASTM E989-89. Test area 10.8m<sup>2</sup> Results can vary when different floors are installed and/or if bonded.



#### 



#### with Regupol® 6010 10mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

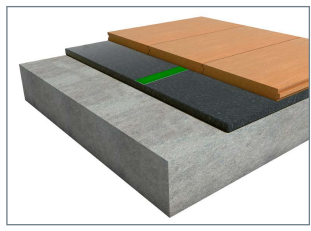
**Tape & Sealer Information** 



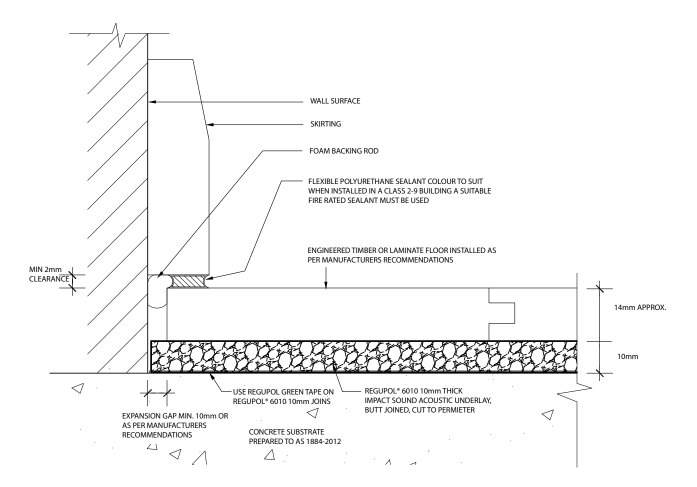
**Regupol Green Tape** is a single sided 72mm wide by 25m long cloth tape, used to join loose laid acoustic underlay.



Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber or Laminate Flooring
Regupol® 6010 10mm Acoustic Underlay
Regupol Green Tape
Concrete Substrate Prepared to AS1884-2012





#### with Regupol® 6010 10mm

This system reflects a typical **residential** application with approved Engineered Timber Floor Covering. For all other applications please contact Regupol's Technical Division. Please note that the drawings are not to scale and are for illustration purposes only.

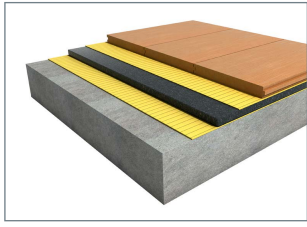
#### **Adhesive and Sealer Information**



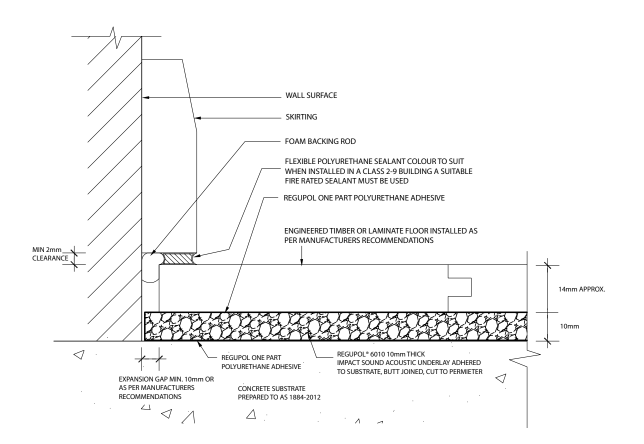
Regupol One Part Polyurethane Adhesive is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.

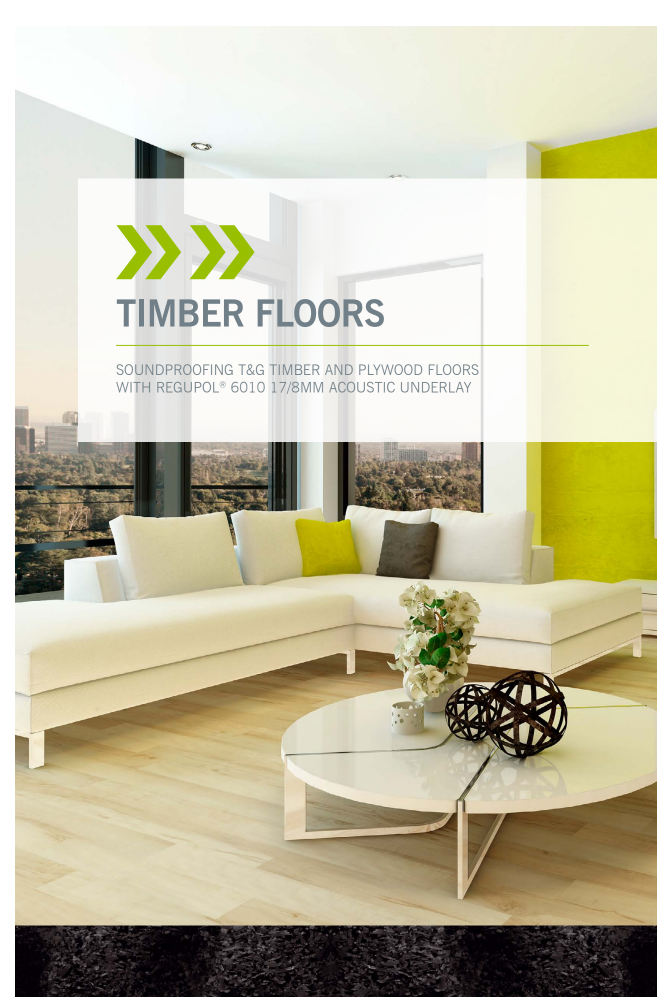


Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.



Approved Engineered Timber or Laminate Flooring
Regupol One Part Polyurethane Adhesive
Regupol® 6010 10mm Acoustic Underlay
Regupol One Part Polyurethane Adhesive
Concrete Substrate Prepared to AS1884-2012





 $Regupol ^{\$} \ 6010 \ 17/8 mm \ dimple \ for \ high \ impact \ acoustic \ performance \ under \ T\&G \ and \ plywood \ timber \ system$ 

## **REGUPOL® 6010 17/8MM**

Regupol® 6010 17/8mm dimple is a soundproofing acoustic underlay manufactured from recycled SBR rubber, bound with polyurethane. The product is made to a specific density and finished in a 3D dimple profile. The finished product is technically superior when it comes solid T&G timber & plywood floors. The dimple profile allows for the impact sound generated to reduce and dissipate.

#### Benefits include:

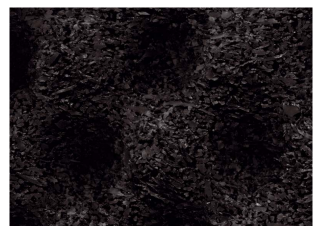
- · German quality guaranteed
- Minimises construction heights
- · Suitable for use with under floor heating
- · Protects expansion joints
- PVC free
- Made from recycled materials
- Manufactured and certified to OHAS 18001:2007, DIN ISO 9001:2008, DIN ISO 14001:2004 Management Systems

#### **Product Data**

Rolls 1.25 m x 10 mThickness 17 mm Dimpled



Typical application under T&G and plywood timber system

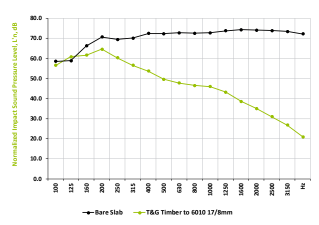


Regupol® 6010 17/8mm is manufactured using recycled SBR rubber

#### **T&G Timber** Normalized Impact Sound Pressure Levels - Indicative Result Only\*

Tested at CSIRO, sample was bonded together and fixed to the concrete slab. Sample size 1200mm x 1200mm.

\* Sample size was not full laboratory tested and is only indicative of result. Results can vary when different floors are installed and/or if bonded.







#### with Regupol® 6010 17/8mm

This system reflects a typical **residential** application with approved T&G and overlay timber floors. For all other applications please contact Regupol's Technical Division. Please note that drawings are not to scale and are for illustration purposes only.

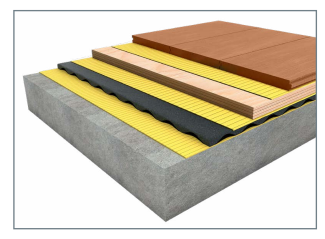
#### **Adhesive and Sealer Information**



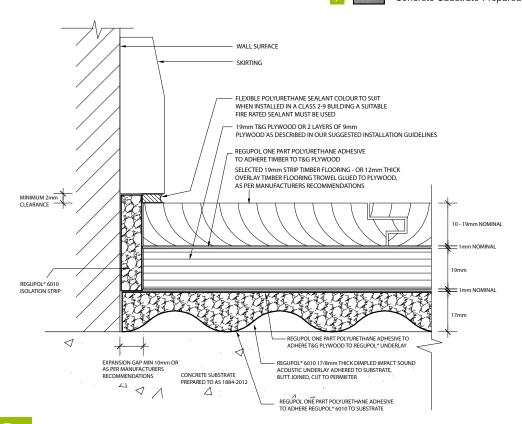
Regupol One Part Polyurethane Adhesive is an elastomeric moisture cured, solvent free polyurethane adhesive. The adhesive is suitable for internal and external wet and dry areas.



Regupol Two Part Water Based Epoxy Moisture Sealer is a high performance; water based two component epoxy moisture and vapour barrier formulated to prevent water seepage and permeation in building and construction substrates. Use when relative humidity exceeds the required levels.







### REGUPOL® AND THE ENVIRONMENT

Regupol®

**Regupol®** is a global success story. Back in the early 1960's, BSW GmbH had the ingenuity to manufacture recycled products from waste resources. The **Regupol®** brand represents the materials that make it; **Re**cycled **Gu**mmi Rubber and **Pol**yurethane.

The **Regupol**® brand is one of the world's largest users of recycled rubber; reducing, recycling and re-using it in the manufacture of a broad range of rubber flooring and acoustic underlay products. To maintain our high level of product quality, we actively seek out sustainable manufacturers of rubber, PU foams, EPDM rubber, cork and other sustainable materials that make up our product ranges. No production waste is land filled – all off-cuts and remnants are re-cycled and re-used. Every production process and product is examined with regard to environmental capabilities, ensuring minimal or zero negative environmental impact.



#### **GECA**

Recycled materials and products, such as **Regupol®** can play such a major role in the design and construction of environmentally friendly and sustainable buildings. To ensure this, we have had many of the **Regupol®** Impact Sound Acoustic Underlays Good Environmental Choice Australia (GECA) certified for their environmental contribution.

The independent verification performed by GECA shows that the acoustic range of **Regupol®** recycled products are environmentally preferable and meet the requirements of GECA 25-2011 v2 - Floor Coverings Standard. Additionally, the GECA 25-2011 v2 Floor Coverings Standard is recognised by the Green Building Council of Australia (GBCA) under their Assessment Framework for Product Certification Schemes. The selected **Regupol®** products will provide a Level A sustainability factor weighting (100%) within the Green Star Sustainable Products Calculator.

Look for the Good Environmental Choice Australia tick to confirm if the product has been independently certified. For more information on GECA visit www.geca.org.au



#### **NATSPEC**

NATSPEC is a national not-for-profit organisation that is owned by the design, build, construct and property industry through professional associations and government property groups. NATSPEC's objective is to improve the construction quality and productivity of the built environment through leadership of information. NATSPEC is the preferred specification system for major building professionals. Government departments, contractors, consultants and architects endorse NATSPEC.

Branded worksections are technical worksections developed by NATSPEC in conjunction with a manufacture known as a NATSPEC Product Partner. Each branded worksection is based on the associated NATSPEC generic worksection and shares the same classification number. It is a MS Word document Template which follows the NATSPEC style and can be customised. Regupol Australia are a NATSPEC Product Partner, offering a national specification for our acoustic floor underlays under the 0473 REGUPOL in acoustic floor underlays branded work section.

For more information on NATSPEC visit www.natspec.com.au



# REGUPOL AUSTRALIA HEAD OFFICE & WAREHOUSE

155 Smeaton Grange Road SMEATON GRANGE NSW 2567 Australia Tel. +61 2 4624 0050 Fax +61 2 4647 4403 sales@regupol.com.au www.regupol.com.au

# REGUPOL AUSTRALIA GOLD COAST WAREHOUSE

Unit 3, 14 Hopper Avenue ORMEAU QLD 4208 Australia Tel. 1800 418 909

Download or request additional information about the Regupol family of Vibration Isolation and Impact Sound Proofing products at www.regupol.com.au















#### DISCLAIMER

Information contained within this brochure is given in good faith as a suggested guide in specifying Regupol® Impact Sound Acoustic Underlays, no guarantee or warranty is expressed or implied. Any circumstances not covered by this guide should be referred to Regupol (Australia) Pty Limited or its Distributors for any particular attention required. No liability is accepted by Regupol (Australia) Pty Limited, our employees, distributors, representatives or agents, for any loss or damage, direct or indirect, that may result from using the information and/or suggestions as actual conditions for use that are beyond our control. All materials should be checked/tested for their suitability to the prevailing site conditions.