

# TECHNICAL DATA SHEET

# 4515 Multi

#### **PRODUCT DESCRIPTION**

Regupol<sup>®</sup> 4515 Multi is a tough, resilient, acoustic underlay that has been developed to attenuate impact sound beneath a wide range of floor finishes, deliverng exceptional acoustic performance without ageing or collapsing.

Regupol<sup>®</sup> 4515 Multi meets the requirements for a bonded soft floor covering in certain Guidance Floors in Approved Document E (England & Wales), Technical Booklet G (Northern Ireland) and Example Construction floors under Section 5 (Scotland).

#### **APPLICATIONS**

Regupol<sup>®</sup> 4515 Multi is widely used in developments where effective sound control is essential and interior design flexibility is a priority. These include:

- Apartments
- · Education developments
- Hotels
- · Commercial developments
- · Leisure developments
- · Bespoke architectural projects
- Care homes
- Schools

#### **PHYSICAL INFORMATION**

Roll width	1000mm
Roll lengths	20m (3mm) & 18m (4.5mm)
Material thickness	3mm & 4.5mm
Material construction	PUR foam/cork

#### PRODUCT COMPLIANCE

Part E/G Guidance Floor Type 1.1C	4.5mm
Part E/G Guidance Floor Type 1.2B	4.5mm
Section 5 Example Floor 1A	3mm / 4.5mm

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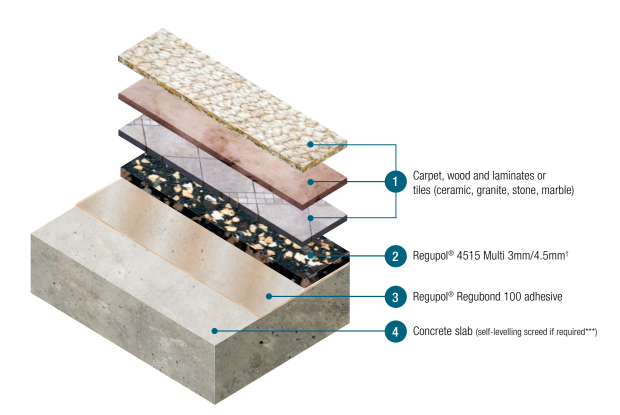
#### **BENEFITS**

- · Highly sustainable and recyclable
- Suitable for all tiled floor finishes including ceramic, granite, stone and marble tiles. Compliant to CoF for light duty applications such as domestic dwelling floors.\*
- · Suitable for a variety of floor finishes
- Offers long term performance without collapse or "bottoming" out under high point loads
- Resistant to ageing and deformation
- Quick and easy to install. Simply bond to the subfloor beneath the final floor finish
- Zero global warming potential (GWP) & zero ozone depletion potential (ODP)
- Independent Test Data available showing compliance with Approved Document E, Technical Booklet G and Section 5 on certain floors
- Product manufactured using Recycled Materials
- · Suitable for all types of underfloor heating

#### **TECHNICAL INFORMATION**

Density	@ 420kg/m <sup>3</sup>
<b>Tensile strength</b> (DIN 53571)	@ 0.7N/mm <sup>2</sup> (4.5mm)
Elongation at break (DIN 53571)	@ 25%
Temperature resistance	40 to +110°C
Impact performance $\Delta L_w$	18dB (3mm & 4.5mm) **
Tog Rating	0.39 (Mean Value - 3mm) 0.54 (Mean Value - 4.5mm)
Thermal Conductivity W/mk	0.086 (Mean Value - 3mm) 0.089 (Mean Value - 4.5mm)





Full installation guidelines are available on request. However, key points to observe are:

 Area of installation must be dry, dirt and dust free and weather tight.

If over 75% RH seal with Regupur<sup>®</sup> Regushield and for priming, if required, use Regupur<sup>®</sup> Reguprime, or equal approved.

To determine RH please use a Hygrometer.

- Regupol<sup>®</sup> 4515 Multi should be unwound and left for a minimum 8 hours or ideally overnight at the place where it is to be installed, to allow for any potential shrinkage.
- The subfloor must be sound, smooth and dry. A self-levelling compound such as Regupur Regulevel 2 or equal approved may be required to achieve the desired 'SR' value. \*\*
- Regupol<sup>®</sup> 4515 acoustic underlays can be easily installed providing BS 8203:2017 and the CMS Danskin Acoustics installation guidelines are followed at all times..
- When bonding to bare concrete a suitable concrete sealer is recommended to ensure maximum adhesive coverage and bond strength.

#### Notes:

- \* CoF (Coefficient of Restitution) for Light Duty Floors (0.55) to comply with the requirements of TTA document entitled 'Ceramic and Natural Stone Flooring to Acoustic Systems to meet the requirements of the Building Regulations Approved Document E Resistance to the passage of sound'.
- † Product thickness selected is based on acoustic performance required.
- \*\* Impact performance (Delta Lw) was tested under a wood layer on a Heavyweight Standard Floor.
- \*\*\* Regupur® Regulevel 1 or 2, or equal approved

Given below is the general surface regularity classification for normal accuracy floors.

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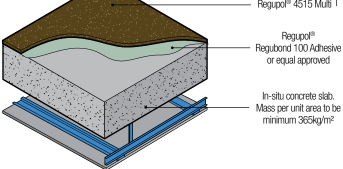
#### TYPE of SCREED or BASE Measurement Criteria

Screeds to receive applied flexible floorings				
BS8203. 2-m straight edge laid in contact with the screed	Maximum gap measured with a slip gauge			
	SR1	3mm		
	SR2	5mm		
	SR3	10mm		
Screeds to receive toppings or in situ applied floorings				
BS8204 Part1. 2-m straight edge laid in contact with the screed	Maximum gap measured with a slip gauge			
	SR1	3mm		
	SR2	5mm		
	SR3	10mm		
Screeds to adhesive fixed rigid tile applied floorings				
	Maximum gap measured with a slip gauge			
	waximum yap measu	ireu witir a siip yauye		
BS5385 Part3. 2-m	SR1	3mm		
BS5385 Part3. 2-m straight edge laid in contact with the screed	0.1	100		
straight edge laid in contact	SR1	3mm		
straight edge laid in contact	SR1 SR2 SR3	3mm 5mm		
straight edge laid in contact with the screed Screeds to receive timber to BS8201. Localized	SR1 SR2 SR3	3mm 5mm		
straight edge laid in contact with the screed Screeds to receive timber t	SR1 SR2 SR3	3mm 5mm 10mm		
straight edge laid in contact with the screed Screeds to receive timber to BS8201. Localized variations in level should	SR1 SR2 SR3 flooring Maximum gap measu	3mm 5mm 10mm		

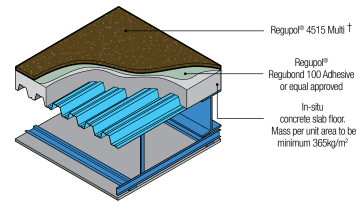


#### INSTALLATION

### Precast Floor Regupol® 4515 Multi † Regupol® Regubond 100 Adhesive or equal approved Regupur® Regulevel 1 or 2 or equal approved Precast concrete floor. Mass per unit area of planks and any bonded screed of 365kg/m<sup>2</sup> In-Situ Concrete Slab Floor Regupol® 4515 Multi †



#### In-Situ Concrete Slab Floor on **Permanent Hollow Rib Steeldeck**



#### **Important Notes:**

Regupol<sup>®</sup> 4515 Multi must always be used with a suitable base floor and ceiling construction. For timber based constructions please contact CMS Danskin Acoustics for guidance.

#### **INSTALLATION SERVICE**

In addition to supply of this product CMS Danskin Acoustics can provide a listing of competitively priced experienced installers that service anywhere in the UK. Use of this service ensures that installation is performed to the highest standards by tradesmen fully experienced in the specialist skills of fitting CMS Danskin Acoustics materials correctly. Please contact your local CMS Danskin Acoustics for a list of experienced installers.

Diagrams shown are for illustrative purposes only

### **CMS DANSKIN ACOUSTICS**

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IMPORTANT: Directions for use are given for guidance only and are not intended to form part of any contract. They should be varied or adapted to suit your particular materials or conditions of use. It is strongly recommended that prospective users test a sample of the product under their own conditions to satisfy themselves of its suitability for the intended purpose. For the Pre Completion Testing route to compliance with the Building Regulations CMS Danskin Acoustics may provide site test evidence (where available) concerning the use of their product in a similar overall construction. Test evidence of a product passing minimum standards in one construction is not a warranty or specification that the same product will meet the desired acoustic performance level in any other building. Such evidence can only be considered indicative and should not be relied upon.

