



# TECHNICAL DATA

# **REGUPOL SONUS 3912**

formerly REGUPOL 3912

#### **Product**

Tough, resilient acoustic underlay manufactured from PUR Foam and is ideally suited to refurbishment and timber based constructions to comply with Part E. It is also suitable for concrete constructions.

REGUPOL sonus 3912 meets the requirements of Approved Document E (England & Wales), Technical Booklet G (Northern Ireland) and Example Construction floors under Section 5 (Scotland) – See performance section for details.





## **Features and Benefits**

- 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
- · Reduces construction heights
- Suitable for both new build and refurbishments, although can be used for new build also
- High quality and exact material thickness guaranteed
- Suitable for use with under floor heating
- Very comfortable under foot
- Manufactured using recycled materials
- Manufacturing facility certified to ISO 9001, ISO 45001, ISO 14001, ISO 50001

# Suitable floor finishes

- Carpet
- Engineered flooring
- LVT and Vinyl sheeting\*

## **Physical information**

Roll width	1000mm		
Roll length	15m		
Material thickness	6mm		
Weight per roll / per m <sup>2</sup>	33kg	2.20kg/m <sup>2</sup>	
Material composition	PUR foam elastomers		

<sup>\*</sup> T&G ply of a suitable rigidity must be used at all times





Acoustical Performance	Standard	Result		Comment
Heavyweight Standard Floor (160mm thick)	BS EN ISO 140-8:1998	ΔL <sub>w</sub> 230	ЯВ	Test Cert. No. 3856
Heavyweight Standard Floor (140mm thick)	BS EN ISO 10140- 3:2021	ΔL <sub>w</sub> 21c	dВ	Test Cert. No. 15942
Material properties	Standard		Result	
Density			approx	c. 370 kg/m³
Elongation at break	DIN EN ISO 1798		≥ 20 %	
Tensile strength	DIN EN ISO 1798		≥ 0.3 N	J/mm²
Thermal behaviour	Standard		Result	
Thermal conductivity	DIN EN 12667	appro>		κ. λ = 0.12 W/(mK)
Thermal resistance	DIN EN 12667			049 (m <sup>2</sup> K)/W
Temperature resistance			-20 to	+60° C
Screeds to receive applied flex		ıximum gap	measur	red with a slip gauge
Screeds to receive applied flex	able Hoorings			
Screeds to receive applied flex		ıximum gap	) measur	red with a slip gauge
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BS 8203.2-m	Ma	SR1	measur	3mm
BS 8203.2-m Straight edge laid in contact w	vith the screed	SR1 SR2 SR3	measur ————————————————————————————————————	3mm 5mm
BS 8203.2-m Straight edge laid in contact w	vith the screed in situ applied floorings	SR1 SR2 SR3		3mm 5mm
BS 8203.2-m Straight edge laid in contact w  Screeds to receive toppings or  BS 8204-1.2-m	vith the screed in situ applied floorings Ma	SR1 SR2 SR3		3mm 5mm 10mm
BS 8203.2-m Straight edge laid in contact w Screeds to receive toppings or	vith the screed in situ applied floorings Ma	SR1 SR2 SR3 ximum gap		3mm 5mm 10mm
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BS 8203.2-m Straight edge laid in contact w  Screeds to receive toppings or  BS 8204-1.2-m Straight edge laid in contact w	vith the screed  in situ applied floorings  Ma	SR1 SR2 SR3 Eximum gap SR1 SR2 SR3		3mm 5mm 10mm red with a slip gauge 3mm 5mm
BS 8203.2-m Straight edge laid in contact w  Screeds to receive toppings or  BS 8204-1.2-m Straight edge laid in contact w	vith the screed  in situ applied floorings  Ma  vith the screed  wed rigid tile applied floorings	SR1 SR2 SR3 Eximum gap SR1 SR2 SR3 Orings	measur	3mm 5mm 10mm red with a slip gauge 3mm 5mm
BS 8203.2-m Straight edge laid in contact w  Screeds to receive toppings or  BS 8204-1.2-m Straight edge laid in contact w  Screeds to receive adhesive fix  BS 5385-3.2-m	vith the screed  in situ applied floorings  with the screed  vith the screed  ced rigid tile applied floorings	SR1 SR2 SR3 Eximum gap SR1 SR2 SR3 Orings	measur	3mm 5mm 10mm  red with a slip gauge 3mm 5mm 10mm
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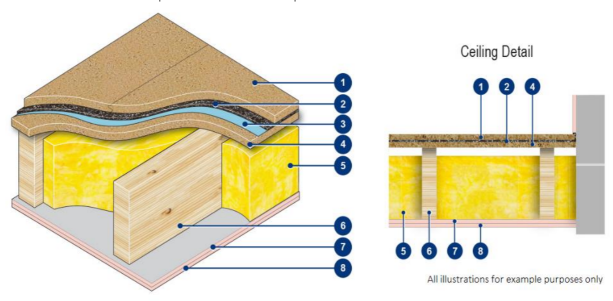


### Floor assemblies

Timber construction

Impact Sound Insulation ( $L_{nTw}$ ) 49.5 dB (mean average) Airborne Sound Insulation ( $D_{nTw} + C_{tr}$ ) 52.3 dB (mean average)

Please refer to KR Associates Report Ref. KR02805 for full report



- 1 18mm T&G Chipboard or Carpet Floor Finish\*
- 2 REGUPOL sonus 3912
- 3 Approved REGUPOL adhesive\*\*
- 4 18mm T&G Chipboard mechanically fixed joists
- 5  $9.8 \text{kg/m}^3 \text{ loft roll} 200 \text{mm thick}$

- **6** 225mm deep x 50mm wide wooden joists at 400mm centres
- 7 1 layer of Fireline/Fireshield
- 8 1 layer of standard plasterboard

<sup>\*</sup> Carpet can be laid directly over the REGUPOL sonus 3912 and can either be bonded directly to the REGUPOL sonus 3912 or installed in the same manner as a standard carpet installation.

<sup>\*\*</sup> Please contact CMS Danskin Acoustics for advice on specific adhesive type.





### Floor assemblies

Timber construction with suspended ceiling

Impact Sound Insulation ( $L_{nTw}$ ) 52 dB (mean average) Airborne Sound Insulation ( $D_{nTw} + C_{tr}$ ) 53 dB (mean average) Please refer to Pace Report Ref. PAC-07-0127-RP1 for full report

Ceiling Detail

1
2
4
5
6

- 1 18mm T&G Chipboard or Carpet Floor Finish\*
- 2 REGUPOL sonus 3912
- 3 Approved REGUPOL adhesive\*\*
- 4 22mm Chipboard
- 5 250mm deep x 50mm wide joists

6 Minimum 75mm mineral wool min. 45kg/m³

All illustrations for example purposes only

- **7** Suspended 75mm timber frame ceiling on resilient bar
- 8 1 layer of 19mm Gyproc Plank
- **9** 1 layer of 12.5mm SoundBloc

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#### Installation

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 use **REGUPOL barrier 99-201**. To determine RH please use a Hygrometer.
- **REGUPOL sonus 3912** 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 may be required to achieve the desired 'SR' value (only applicable for concrete subfloors).
- **REGUPOL sonus 3912** acoustic underlays can be easily installed providing 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.
- When installing timber flooring over **REGUPOL sonus 3912** always use a flanking band around the perimeter to reduce impact transmissions into walls.
- When installing engineered wood leave at least a 3mm gap around the perimeter which should be filled with a flexible sealant.

### **Storage**

**REGUPOL sonus 3912** must be stored indoors. At no time must the **REGUPOL sonus 3912** be exposed to the elements of the weather. **REGUPOL sonus 3912** must always be kept dry, otherwise moisture will build up in the material and will subsequently make bonding to the subfloor very difficult. Moisture will also cause the material to curl and ripple at the edges once unrolled. It is recommended that the polythene packaging be removed in the area where it shall be applied.

IMPORTANT: The information provided within this document is believed correct and to the best of our available knowledge at its revision date and is provided as suggestion for safe handling, storage, transportation, use and disposal. The information should not be considered obligation in respect of warranty of (technical) performance, quality (specification) or suitability for any application or design. The customer must satisfy themself the product (or draft specification) are relevant and suitable for their need and design intent. Prospective users should test a sample of product under their own conditions to satisfy themselves of its suitability for intended purpose and that expert advice be sought where different applications are contemplated. Due to our policy of continuous improvement we reserve the right to alter or amend published specification or design without prior notice. Reproduction of any part of this publication in any manner is not permitted without our prior written consent.