

#### **Recommend End Use:**

Domestic and General Installations

# **TECHNICAL SPECIFICATIONS:**

## SRU LUXURIOUS UNDERLAY

**Wool Felt & Rubber Crumb Carpet Underlay** 

| SRU Luxurious Underlay |                                |  |
|------------------------|--------------------------------|--|
| Construction           | Felt & Rubber*                 |  |
| Density                | 80oz Sq. Yard*                 |  |
| Thickness              | 12mm*                          |  |
| Tog Rating             | 3.0 Tog*                       |  |
| Noise Reduction        | 48db*                          |  |
| Comfort Rating         | Luxury*                        |  |
| Size                   | 10m2 (1.37metres x 7.3metres)* |  |



| PRODUCT SPECIFICATIONS |  |  |
|------------------------|--|--|
| Top Surface            | 80/20 Wool/Synthetic Fibre blend approx.                                 |  |
| Bottom Surface         | Recycled Rubber Crumb  |  |
| Recyclable (?)         | No   |  |
| Guarantee              | Lifetime of Initial Carpet Installation (when used in recommended areas) |  |
| Recommendation         | Luxury / Contract Areas Such as Living Rooms / Bedrooms                  |  |
| Installation Method    | Lay Wool Felt Side Facing Upwards  |  |

| TECHNICAL SPECIFICATIONS |        |                 |  |  |
|--------------------------|--------|-----------------|--|--|
| BS5808 Testing           | Result | Method          |  |  |
| Resistance to Cracking   | <50mm  | BS5808          |  |  |
| Static Loading           | 8%     | BS4939          |  |  |
| Dynamic Loading          | 3mm    | BS4098 & BS4052 |  |  |
| Retention of Compression | >40%   | BS4098          |  |  |

| OTHER TECHNICAL SPECIFICATIONS |         |   |  |
|--------------------------------|---------|---|--|
| Thermal Properties             | 3.0 TOG | BS4745                                      |  |
| Sound Properties               | 48 dB   | BS EN ISO 10140-3:2010 & BS EN ISO 354:2003 |  |

## **MANUFACTURER:**

SRU Insulation

### DISCLAIMER:

The data on this sheet is meant for information purposes only. The typical properties listed are the result of extensive research & laboratory tests, the materials used may vary and we cannot guarantee these results are obtained in practice. Users should conduct their own tests to determine the suitability of each material to its intended application.