SUPERSEAL Warm N Quiet Subfloor Product Specification Sheet

> Phone: 1-800-571-1877 Fax: 604-576-2458

www.superseal.ca info@superseal.ca

September 01, 2010 - present

Warm N Quiet SubfloorTM is a high performance and moderately priced subfloor that dramatically reduces footfall noise, insulates your floor and protects against moisture in one easy application

Sound Reduction

 $26 \triangle$ lw (db), measured as per the DIN 52210 procedure.

| Part # | Roll Sizes | |
|---------|--|--|
| SF83108 | 3'3" x 32.8ft - 108 ft ² - (1m x 10m) | |
| SF83215 | 6'7" x 32.8ft - 215 ft ² - (2m x 10m) | |

| Properties | Values | |
|---------------------------|---|--|
| Material - Dimpled Sheet | High-Denisty Polyethylene (HDPE) | |
| - Foam Layer | Closed Cell Polyethylene (PE) | |
| Color - Dimpled Sheet | Black | |
| - Foam Layer | White | |
| Thickness - Dimpled Sheet | 0.6mm (24 mil) | |
| Foam Layer | 3mm | |
| Area Weight (approx) | 700 g/m ² | |
| Dimple Height | 8mm (0.31") | |
| Dimple Spacing (approx) | 1150 per m ² | |
| Compressive Strength | 150 kN/m² (3200 psf) | |
| Service Temperature Range | -40° C to +80° C | |
| Physiological Properties | Can be ordered non-polluting for drinking | |
| | water | |

Areas of Application / Benefits

- Under most types of flooring materials including laminate, hardwood and carpet Multi-level building as flooring noise control
- Flooring insulation enhancement
- Damp rise control from substrates

SUPERSEAL warranties this product for a period of 20 years and is resistant to a wide range of chemicals, resistant to fungus and bacterial attack, impervious to root penetration and rot proof. In the event this product fails to meet these requirements, the said amount of material shall supplied free of charge. There are no warranties beyond this expressed as stated above. **SUPERSEAL** assumes no responsibility for any other losses or damages, labour, materials, punitive, incidental or consequential or otherwise. Proof of purchase must be provided at time of claim.

SUPERSEAL Warm N Quiet Subfloor Test Data Report - Footfall Sound Reduction

Phone: 1-800-571-1877 Fax: 604-576-2458 www.superseal.ca

September 01, 2010 - present

- Test instrument:Standard hammer with vibration transducer and vibration meter (in-house
design), includes lower frame mounted on concrete slab.
- Test procedure:Determination of negative peak acceleration. In-house rapid test for
footfall sound reduction by plastic floor systems. Procedure based on
DIN 52210 and TGL 10688/13 standards.
- Test conducted at: FILK GmbH, Meißner Ring 1-5, 09599 Freiberg/Germany
- Test results for: <u>Superseal Warm N Quiet Subfloor</u>

| Material | *Peak Acceleration a [m ² s ⁻¹] | Footfall Sound Reduction |
|--|---|--------------------------|
| Parquet (15mm thick) | 1675 | 16 |
| Parquet with Superseal Subfloor Plus Foam underlay | 744 | 22 |
| Parquet with felt mat underlay | 935 | 20 |
| Parquet with rockwool underlay | 847 | 21 |
| Parquet with recycled textile mat underlay | 909 | 21 |
| Laminate (7mm thick) | 2150 | 14 |
| Laminate with Superseal Subfloor Plus Foam underlay | 720 | 22 |
| Laminate with felt mat underlay | 852 | 21 |
| Laminate with rockwool underlay | 659 | 23 |
| Laminate with textile mat underlay | 710 | 22 |
| Superseal Subfloor Plus Foam dimpled sheet (dimple height s=10mm) | 417 | 26 |
| Felt Mat (s= 10mm) | 795 | 22 |
| Rockwool Mat (s=30mm) | 557 | 24 |
| Recycled Textile Mat (s=20mm) | 510 | 25 |

*Note: Average values from 10 individual tests at two different instrument settings