

Underlay Technical Specification

Item Code: TAJAZZ

Issue Date: 16/09/2015

Issue No. 1

Polyurethane Rebond

Suitable for stretch-fit installation of carpets

End Use Classification (BS 5808: 1991): L/U, Luxury Use



| Nominal density [†] | 98 kg/m³ |
|------------------------------------|-------------------------------------|
| Nominal square weight [†] | 1227 g/m² |
| Nominal roll weight [†] | 18.5 kg |
| Roll area* | 15.07m ² (1.37m x 11.0m) |



| End Use Classification | L/U, Luxury Use | |
|---|-----------------|-------------------|
| Nominal thickness | 12.00mm | BS 4051 |
| Work of compression Minimum 50 J/m² | >130 J/m² | BS 4098 & BS 4052 |
| Retention of work of compression (min 40%) | >70 % | BS 4098 & BS 4052 |
| Loss in thickness after dynamic loading (max 15%) | <10 % | BS 4052 |
| Loss in thickness after static loading (max 15%) | <5 % | BS 4939 |
| Resistance to cracking (not greater than 50mm) | Pass | BS 5808 |
| | | |

Flammability

| | | Hot metal nut test | t (tested in I | Interfloor labora | itory) | Low radius of effect | cts of ignition | BS 4790 & BS 5287 |
|--|--|--------------------|----------------|-------------------|--------|----------------------|-----------------|-------------------|
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Other Specifications

| Odour | No objectionable odour |
|---------------------------------------|---|
| Colour / backing | Red / nonwoven backing |
| Packaging | Red film / black print |
| Thermal resistance | 2.90 togs [‡] BS 4745 |
| Impact sound reduction (Delta Lw) | 39 dB BSEN ISO 140-8: 1998 and BSEN ISO 717-2: 1997 |
| Emissions (US Carpet & Rug Institute) | Meets low VOC emission criteria |







Guarantee

Guaranteed for the serviceable lifetime of the carpet when used in accordance with the End Use Classification.

Notes

- * The nominal roll dimensions have been quoted. These may vary slightly, but will still equate to the area quoted. This does not constitute a manufacturing specification. It details important performance and physical characteristics only.
- † ±5%
- [‡] Value derived from similar product test results

