

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031

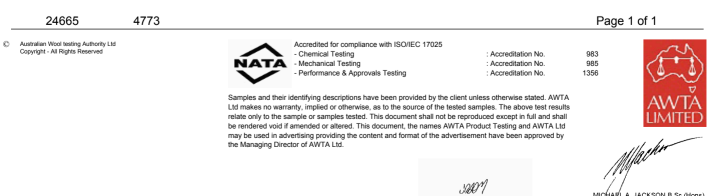
P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

| Client : Interface Australia Pty Ltd 34 Airds Road Minto NSW 2566 | | | | Number : Date : | 15-00212 21/05/201 | | |
|---|--|----------------------|------------------|--------------------|-----------------------|-------|--|
| | | | Print | | | | |
| | 2000 | | | r Number : | 36992 | 0 | |
| Sample Description | Clients Ref : "On Line" | | | | | | |
| | Loop pile carpet tile | | | | | | |
| | Colour : Charcoal | | | | | | |
| | • | Solution Dyed Ya | • | | | | |
| | Nominal Mass per Unit Area/Der | - | n2 On a Cushi | onbac Backin | g | | |
| | Nominal Thickness : Appro | ox: 9mm | | | | | |
| /ISO 9239.1-2003 | Reaction to Fire Tests for Floor | ings. Determinati | ion of the Bur | ning Behavid | our using a | | |
| | Radiant Heat Source | linger Determination | | | ar aomg a | | |
| | Date of Sample Arrival | 06/05/2015 | | | | | |
| | Date Tested | ed 18/05/2015 | | | | | |
| | CHF Value | 1 | 2 | 3 | Mean | | |
| | Length | 4.1 | 3.8 | 3.9 | 3.9 | kW/m² | |
| | Width | 4.6 | - | - | - | kW/m² | |
| | Smoke Value | 1 | 2 | 3 | Mean | | |
| | Length | 322 | 302 | 307 | 310 | %.min | |
| | Width | 281 | - | - | - | %.min | |
| | Melting | | | | Yes | | |
| | The test results relate to the beh | aviour of the test s | pecimens of a | a product unde | er the partic | ular | |
| | conditions of the test, they are n hazard of the product in use. | ot intended to be s | ole criterion fo | or assessing th | ne potential | fire | |
| | Sample was conditioned in acco | rdance with BSEN | 13238.2001 a | at a temperati | re of 23+2° | C and | |

Sample was conditioned in accordance with BSEN 13238:2001 at a temperature of 23±2°C and relative humidity of 50±5% for a minimum of 48 hours prior to testing.

Each specimen was adhered to a substrate of 6mm thick fibre reinforced cement board using Roberts 656 adhesive and clamped prior to testing.



HAEL A. JACKSON B.Sc.(Hons)