

AWTA PRODUCT TESTING

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

TEST NUMBER : 7-559543-JQ
DATE : 08/05/2008

SAMPLE DESCRIPTION Clients Ref: "Marine Tuft"
Cut and loop pile tufted carpet Colour: teak cream
Nom. pile composition: 100% marine grade solution dyed BCF
Nom. total weight: 1400g/m² Nom. backing: Primary - Marine
grade polypropylene Secondary: Aquabac

ISO 105-B02-1994
LAMP: XENON ARC
METHOD 1

Colourfastness to Light

Lightfastness rating 6-7

Test terminated when blue wool standard 6 changed
shade equivalent to 3 on standard grey scale

The Carpet Institute of Australia has requested that
laboratories rate all carpets for overall colour
change. This carpet has therefore been rated
accordingly

Minimum mandatory performance requirement for ACCS: 5
Submitted sample Complies

167643

1

© Australian Wool Testing Authority Ltd
Copyright - All Rights Reserved



This Laboratory is accredited by the National Association of Testing Authorities, Australia, for:
- Chemical Testing of Textiles & Related Products : Accreditation No. 963
- Mechanical Testing of Textiles & Related Products : Accreditation No. 965
- Heat & Temperature Measurement : Accreditation No. 1356

This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved in advance by the Managing Director of AWTA Ltd.



AWTA PRODUCT TESTING

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

TEST NUMBER : 7-559543-JQ
DATE : 08/05/2008

SAMPLE DESCRIPTION Clients Ref: "Marine Tuft"
Cut and loop pile tufted carpet Colour: teak cream
Nom. pile composition: 100% marine grade solution dyed BCF
Nom. total weight: 1400g/m² Nom. backing: Primary - Marine
grade polypropylene Secondary: Aquabac

ISO 105-B02-1994
LAMP: XENON ARC
METHOD 1

Colourfastness to Light

Lightfastness rating 6-7

Test terminated when blue wool standard 6 changed
shade equivalent to 3 on standard grey scale

The Carpet Institute of Australia has requested that
laboratories rate all carpets for overall colour
change. This carpet has therefore been rated
accordingly

Minimum mandatory performance requirement for ACCS: 5
Submitted sample Complies

167643

1

© Australian Wool Testing Authority Ltd
Copyright - All Rights Reserved



This Laboratory is accredited by the National Association of Testing Authorities, Australia, for:
- Chemical Testing of Textiles & Related Products : Accreditation No. 963
- Mechanical Testing of Textiles & Related Products : Accreditation No. 965
- Heat & Temperature Measurement : Accreditation No. 1356

This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved in advance by the Managing Director of AWTA Ltd.

