

TEST REPORT

 Report: **14/9037**

Date issued: 5 February 2014

Date printed: 5 February 2014

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Sample Description: Woven duck fabrics
Nominal Fibre Content: Polyester / Cotton
Quality: N17562A – Light sand
 N17562B – Light grey
 N17562C – Grey

RMIT Ref. Number: N17563A-C
Reference: Dynaproof

Test Description
Method
**Determination of Resistance of Fabrics to Water Penetration
 - Hydrostatic Pressure Test**
AS 2001.2.17-1987
Rate of increase of water pressure: 1.0 kPa/min
Testing conducted with fabric surface to water
Pretreatment: Nil

	Mean pressure at water penetration	
<i>Requirement*</i>	<i>6 kPa (minimum)</i>	
N17563A	45 kPa	<i>Complies</i>
N17563B	80 kPa	<i>Complies</i>
N17563C	35 kPa	<i>Complies</i>

Determination of Water Repellency – Cone Test
AS 2001.2.18-1987
Testing conducted with fabric surface to water
Pretreatment: Nil

	Volume of water through fabric	
<i>Requirement**</i>	<i>0 ml (maximum)</i>	
N17563A	0 ml	<i>Complies</i>
N17563B	0 ml	<i>Complies</i>
N17563C	0 ml	<i>Complies</i>

Specification:

* AS 3567-1988, Table 2

**AS 3567-1988, Clause 3.3.2

TEST REPORT

Report: **14/9036R**

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RMIT Ref. Number: N17562A-C

Sample Description: Woven ripstop duck fabrics
Nominal Fibre Content: Polyester / Cotton
Quality: N17562A – Import Light Grey
 N17562B – Import Beige
 N17562C – Import Dark Grey

Test Description

Method

Determination of Resistance of Fabrics to Water Penetration
 - Hydrostatic Pressure Test
 Rate of increase of water pressure: 1.0 kPa/min
 Testing conducted with fabric surface to water
 Pretreatment: Nil

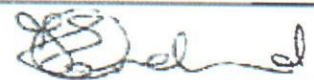
AS 2001.2.17-1987

Requirement*	Mean pressure at water penetration	
	6 kPa (minimum)	
N17562A	< 6 kPa	Does not comply
N17562B	< 6 kPa	Does not comply
N17562C	< 6 kPa	Does not comply

Specification:
 * AS 3567-1988, Table 2

Replacement of test report 14/9036, dated 6 February 2014

Sample and Sample Description are provided by the client. The above test(s) relate only to the sample tested. This document shall not be reproduced except in full. It is invalid if altered and may not be used in any form of advertising without prior written approval from RMIT Textile Testing Services.



T. Orchard

Approved Signatory

TEST REPORT

Report: 14/9036A

Date issued: 7 February 2014
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Sample Description: Woven ripstop duck fabrics
Nominal Fibre Content: Polyester / Cotton
Quality: N17562A – Import Light Grey
 N17562B – Import Beige
 N17562C – Import Dark Grey

RMIT Ref. Number: N17562A-C

Test Description

Method

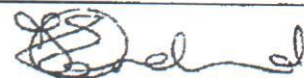
Determination of Water Repellency – Cone Test
Testing conducted with fabric surface to water
Pretreatment: Nil

AS 2001.2.18-1987

<i>Requirement**</i>	Volume of water through fabric	
	<i>0 ml (maximum)</i>	
N17562A	47 ml	<i>Does not comply</i>
N17562B	19 ml	<i>Does not comply</i>
N17562C	96 ml	<i>Does not comply</i>

Specification:

**AS 3567-1988, Clause 3.3.2



T. Orchard

Approved Signatory