

NZWTA TEXTILES AND MATERIALS TESTING PRICE LIST Valid from 01 July 2025

CARPET TESTS TEST METHOD MINIMUM SAMPLE SIZE	(excl. gst)
ACCS Full Test Package (6 tests) 1 x 1.5 m, 6 tiles	\$903.00
Castor Chair Test ISO TR 4918, BS DIN EN 985 1m ² or min. 3 tiles	DOA
(Baumberg Rollstuhl)	POA
Cold Water Staining 0.25 x 0.25 m	\$103.00
Delamination WNZ/TWC 264, AS/NZS 2111.16 0.6 x 0.6 m	\$227.00
Dimensional Stability	
- Mechanical Action WNZ/TWC 128 0.6 m x 0.6 m	\$234.00
- to heat BS 4682 Pt 3 1 m ²	\$225.00
- to humidity BS 4682 Pt 2 1 m ²	\$225.00
- to water BS 4682 Pt 4 1 m ²	\$225.00
- to heat and water - combined ISO 2551, BSEN 986 1 m ²	\$322.00
Dynamic Loading WNZ/TWC 124, BS ISO 2094 0.5 x 0.5 m	\$205.00
Electrical Resistance AS 2834 1.2 m ²	
- Bulk	POA
- Surface	POA
- Combined	POA
Extractable Matter from Carpet PileWNZ/TWC 136, AS 2001.3.40.2 x 0.2 m or	\$005 00
(various solvents available) 80g of fibre	\$205.00
Fibre Loss – Tetrapod TWC 237 0.5 x 0.5 m	\$103.00
Flooring Planks – Topical Moisture Resistance ISO 4760 3x0.5x0.5mm	\$263.00
Fuzzing & Pilling (Usometer) WNZ/TWC 0.5 x 0.5 m	\$173.00
Hexapod 1500, 8000 WNZ/TWC 247/251 0.5 x 0.5 m	\$293.00
Hot Water Texture Change WNZ/TWC 257 0.25 x 0.25 m	\$103.00
Mass/Area Pile (by Dissection) AS/NZS 2111.11, WNZ/TWC 21 0.5 x 0.5 m	\$258.00
Mass/Area (Shorn Pile Weight) WNZ/TWC 234, AS/NZS 2111.4 1 x 1 m++	\$225.00
Pile Height WNZ/TWC 20 1 x 1 m++	\$118.00
Pile Thickness WNZ/TWC 142, AS/NZS 2111.5, ISO 1766 1 x 1 m++	\$118.00
Sleep Surfaces AS/NZS 8811.1 1.0 x 1.0 m	\$130.00
Soiling Propensity WNZ/TWC 267 0.5 x 0.5 m	POA
Staining Propensity WNZ 282, AATCC 175 1.5 m ²	\$464.00
Static General Stroll Test – AATCC AATCC 134 per shoe type 1.5 m ²	POA
Static Generation – ISO ISO 6356 per shoe type 2 x 1 m	POA
Static Loading (Short Term) ISO 3415, WNZ 124-A 0.5 x 0.5 m	\$190.00
Static Loading (Long Term) ISO 3416, WNZ 124-B 0.5 x 0.5 m	\$218.00
Stripes/Streaks – detailed examination Sufficient to show fault	POA
Tuft Bind WNZ/TWC 202, AS/NZS 2111.15 0.5 x 0.5 m	\$165.00
Tufts/10cm WNZ/TWC 140, AS/NZS 2111.9 1 x 1 m++	\$118.00
Underlay Package (7 tests) AS 4288, BS 5808 1.5 m ²	\$877.00
Underlays	
- Cracking AS 4288, BS 5808 0.1 x 0.1 m	\$93.00
- Total Thickness AS 4288, BS 5808 0.3 x 0.3 m	\$98.00
- Dynamic Loading AS 4288, BS 5808 0.5 x 0.5 m	\$205.00
- Static Loading AS 4288, BS 5808 0.5 x 0.5 m	\$211.00
- Tensile Strength AS 4288, BS 5808 0.5 x 0.5 m	\$205.00
- Work of Compression – Before AS 4288, BS 5808 0.5 x 0.5 m	\$197.00
- Work of Compression – After AS 4288, BS 5808 0.5 x 0.5 m	\$197.00
VOC (Volatile Organic Compounds) ASTM D5116, ISO 10580 80 x 50 cm x 2	POA
Weight Loss (Abrasion) WNZ 283, BS EN 1813, ISO/FDIS 12951-2 0.25 x 0.25 m	\$235.00
WIRA Abrasion up to 20,000 rubs WNZ/TWC 122 0.25 x 0.25 m	\$165.00
- Each additional 10,000 rubs WNZ/TWC 122 0.25 x 0.25 m	\$103.00



FABRIC TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Abrasion Resistance to 20,000 cycles	WNZ/TWC 112, AS 2001.2.25,ISO 12947.1	0.2 x 0.2 m	\$258.00
 each additional 20,000 cycles or parts thereof 	BS EN ISO 12947, ASTM D4966		\$206.00
Air Permeability	BS EN ISO 9237, AS 2001.2.34	0.25 m ²	\$190.00
Crease Recovery	BS EN 22313 AATCC 128, ISO 9867	0.25 m ²	\$175.00
Drape, bending length	BS 5058, BS3356, AS 2001.2.9	0.25 m ²	\$197.00
Dry Cleaning Shrinkage (3 cycles) - extra cycles are additional cost	AS 2001.5.7	Knitwear double sided 0.4 x 0.4 m	\$108.00
		Fabrics 0.5 x 0.5 m	POA
Electrical Resistance of Fabric	BS 6524, BS 2050 EN 1149.1 – washes extra	1 m ² 0.25 m ²	\$234.00
Ends and Picks (Courses and Wales) Extractable Matter from Fabric	BS EN 1049-2, AS 2001.2.5 ISO 7211-2		\$234.00 \$205.00
Fast test	WNZ/TWC 136, AS 2001.3.4	20 g 1 m	\$203.00 POA
Flex test	AS 4878.9, ISO 7854, AS 1441.6 (200,000 cycles)	0.2 x 0.2 m	\$251.00
Garment Damage	7.8 4010.0, 188 7864, 7.8 1441.0 (200,000 0)0103)	0.2 × 0.2 m	,
- Verbal			\$101.00 \$251.00
- Written comment on results	150 17402	1m ²	\$251.00 POA
Heat Shrinkage Hydrostatic Head	ISO 17493 BS 2823, AS 2001.2.17, BS EN 20811	0.5 m^2	\$368.00
Hygral Expansion	IWTO 50-05	0.25 m ²	\$130.00
Linear Density of Yarn from Fabric	BS 2865, ISO 7211-5	0.25 m ²	\$234.00
Loop Slippage	WRONZ TM (before and after washing)	0.5 m ²	\$103.00
Mass/Unit Area	AS 2001.2.13, BS 2471, WNZ/TWC 13	0.25 m ²	\$137.00
Melting Temperature	ISO 3146	0.25m ²	POA
Moisture Vapour Permeability	AS 2001.2.24	0.25 m ²	\$271.00
Non-Recoverable Extension (Fabric and Blankets)	TWC 179, TWC 248 BS 4294, BS 4952	0.25 m ²	\$197.00
Pilling (Atlas)	ASTM D3512	0.4 x 0.4 m	\$205.00
Piling (ICI)	WNZ/TWC 152, BS 5811, ISO 12945.1	0.4 x 0.4 m	\$258.00
Pilling (Martindale)	WNZ/TWC 196	0.4 x 0.4 m	\$153.00
Piling (Swiss Test) – (after washing extra charge)	SN 198525, ISO 12945.2	0.4 x 0.4 m	\$225.00
Resistance to Penetration by Liquids (per chemical)	BS EN 368	0.5 x 0.5 m	\$491.00
Seam Slippage or Strength	AS 2001.2.22, WNZ/TWC 117, BS 3320, AS 201.2.20, ISO 13935 strength , ISO 13936 slippage	1 m ²	\$225.00
Shrinkage (Relaxation)	AS 2001.5.4, BS EN ISO 6330, WNZ/TWC 31	Knitwear double sided 0.4 x 0.4 m Fabrics 0.5 x 0.5 m	\$130.00
Shrinkage (Felting & Relaxation)	AS 2001.5.4, BS EN ISO 6330, WNZ/TWC 31 – 3- 5 cycles		\$234.00
Slide Fastener Strength (zips)			
- Puller Attachment	BS 3084, AS 2332	At least 10 zips	\$118.00
- Lateral Strength	BS 3084, AS 2332	At least 10 zips	\$125.00
 Top Stitch or closed end 	BS 3084, AS 2332	At least 10 zips	\$118.00
 Security of interlocking elements 	BS 3084, AS 2332	At least 10 zips	\$118.00
- Slider Locking	BS 3084, AS 2332	At least 10 zips	\$118.00
 Durability (opening & closing 500 cycles) 	WRONZ TM	At least 10 zips	\$118.00
Spirality (before/after steam)	BS 2819, ISO 16322.1	0.25 m ²	\$118.00
Strength (Burst) Strength (Tensile)	AS 2001.2.4, WNZ/TWC 29, BS ENISO 13938-1 AS 2001.2.3, WNZ/TWC 4, BS ENISO 13934, ISO	0.4 x 0.4 m 1 m²	\$118.00 \$205.00
Strength (Tear)	5081 WNZ/TWC 172, AS 2001.2.10, ISO 4674, ISO 13937,2,3,4 AS 2001.2.8 Elmendorf	1 m²	\$205.00
Thickness of Fabric	ISO 5084, AS 2001.2.15	0.25 m ²	\$130.00
Thermal Resistance (Togmeter)	ISO 11092 dry and wet	3 x 500 mm diameter squares per state	POA
Tumble Drying (If done separately)		squares per state	\$61.00
UPF Test	AS/NZS 4399	1m	POA
Ultra Violet (UV) Protection Factor	AS/NZS 4399	1.0 x 1.0 m	POA
Washing Charge (1 wash)			\$61.00
Water Penetration	AS 2001.2.18	0.5 x 0.5 m	\$130.00
Water and Oil Repellency (Droplet Test)	WNZ/TWC 258, AATCC 118	0.25 m ²	\$130.00
Water Repellency (Spray Test)	AS 2001.2.16, AATCC 22, ISO 4920	0.25 m ²	\$103.00
	BS 5066	0.25 m ²	\$264.00
Water Repellency (WIRA Shower, Spray Test)			
Yarn Crimp from Fabric	BS 2863, ISO 7211-3	0.25 m ²	\$234.00



AIRCRAFT TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Kerosene Burner (sample preparation additional)	FAR 25.853©	3 m	POA
- additional Vertical Flame Test - Report Other Vertical or Horizontal Tests	FAR 25.853(a)	0.5 m	POA POA POA

CHEMICAL TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Alkali Solubility	IWTO-4	20 g	\$264.00
AZO Dyes	EN 14362.1, ISO 17234	50g	POA
Formaldehyde	ISO 14184.1	0.2 x 0.2 m	POA
Fluidity	AS 2001.3.6	40g	POA
Insect-resist Agent (Permethrin)	CAMO-02	10 g or 0.2 x 0.2 m	POA
Insect-resist Agent (Bifenthrin)	CAMO-02	10 g or 0.2 x 0.2 m	POA
(other agents by arrangement)		-	POA
pH	IWTO-2	20 g	\$54.00
Urea Bisulphate Solubility	IWTO-11	20 g	\$264.00
Insect Bioassays	Various Species	-	POA

FASTNESS TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Chlorine Bleaching, Colour Fastness Washing with Bleach	AS 2001.4.11, BS EN 20105-N01, AS 2001.4.15	0.2 x 0.2 m+	\$174.00
- additional			\$160.00
Chlorinated Water	AS 2001.4.5, ISO 105-E03	0.2 x 0.2 m+	\$174.00
- additional			\$160.00
Colour Fastness to Light (Xenon Arc) incl. first fade	WNZ/TWC 133, ISO 105-B02 , AS 2001.4.B02	0.4 x 0.4 m+	\$265.00
- additional			\$174.00
Dry Cleaning – per solvent	AS 2001.4.16	0.2 x 0.2 m+	\$149.00
Perspiration (per test – acid or alkaline)	AS 2001.4.17, WNZ/TWC 174, 175, ISO 105-E04	0.2 x 0.2 m+	\$130.00
Photobleaching	WRONZ TM		\$225.00
Rubbing	WNZ/TWC 165, 232, AS/NZS 2111.19.1, AS 2001.4.3	0.4 x 0.4 m+	\$103.00
Sea Water	AS 2001.4.E02, ISO 105-E02	0.2 x 0.2 m+	\$169.00
Shampooing	AS/NZS 2111.19.2, WNZ/TWC 233	0.4 x 0.4 m+	\$137.00
Washing	WNZ/TWC 193, 250, ISO 105-C06, AS 2001.4.15	0.2 x 0.2 m+	\$118.00
Water	WNZ/TWC 6, AS 2001.4.E01	0.2 x 0.2 m+	\$118.00
+ if multicoloured, enough to test all colours			

FLAMMABILITY TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Children's Nightwear	AS/NZS 1249 (can incl ISO 6941 & ISO 10047)	1.5 m	POA
Children's Nightwear conformance/classification report	AS/NZS 1249		\$139.00
Cigarette and Match Test	IMO A652(16), BS 5852.1, BS 7177,BS 6807	1 m	\$293.00
Cone Calorimeter	AS/NZS 3837, ISO 5660	0.5 m ²	POA
Conformance to Size (Nightwear Category 2)	AS/NZS 1249	1 Garment	\$139.00
Ease of Ignition	AS 2755.1, BS EN ISO 6940	0.5 m	POA
Flame Spread Properties, Surface or Edge	ISO 6941, as 2755.2, Cal. T.B. 1/7 NFPA 701	1.5 m	POA
Flame Spread Properties, Surface or Edge	ISO 15025	1.5 m	\$202
Flammability of Materials	AS 1530.2	1.5 m	\$781
Flammability of Materials	AS 1530.3	2 x 1.5 m	POA
Flame Propagation of Plastics	AS 2122.1	255 x 20 x 20mm (30)	POA
Heat Transmission	Heat Transfer Index to flame / radiation	0.5 m	POA
Hot Metal Nut Test	BS 4790	0.5 m ²	\$264.00
Larger Ignition Sources (per crib)	NZS 8709 Pt 2, BS 5852-2, BS 7177	1 m ²	\$403.00
Radiant Panel Test	ASTM E648	1.1 m ²	POA
Radiant Panel Test (Includes smoke Emission)	ISO 9239		POA
Surface Burning (one side)	AS 2755.3, ISO 10047	0.5 m	POA
Tablet Test (Pill Test)	ISO 6925, DOC FF1.70, AS/NZS 2111.18	0.5 m ²	\$219.00
Washing Charge for Flammability (2 cycles)			\$129.00



LAUNDRY & DRYCLEANING TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Drycleaning and Laundry Test Piece Programme	Per test piece		\$137.00
Washing Powder Tests			
- Single Wash	WRONZ TM	50 g	\$160.00
 Multiple Washes (per wash) 	WRONZ TM	50 g	\$55.00

SAFETY PRODUCTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Garment Design	NZFOA	1 garment	\$359.00
Garment Design	AS/NZS 4602.1, AS 4602.1, TTMC-W17	1 garment	\$255.00
Chromaticity & Luminance – Dry or Wet	AS/NZS 1906.4	0.3 m	\$102.00
Background Fabric Material: Full Testing	AS/NZS 1906.4	0.5 x 0.5 m	\$741.00
Background Fabric Material: Full Testing + Wet Weather Fabric & TTMC-W23	AS/NZS 1906.4	0.5 x 0.5 m	\$843.00
Reflective Tape	AS/NZS 1906.4	3m	POA
Reflective Collar	NZTA E06:2023	30 x 30 cm	POA
Road Cones/Tubular/Barrels	NZTA E06:2023	1 product	\$368.00

YARN TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Extractable Matter from Yarn	TWC/WNZ 136, AS 2001.3.4	20 g	\$205.00
Fibre ID (quick test) - per component (qualitative)	WNZ/TWC 155, AS 2001.7	10 g	\$108.00
Fibre ID - 2 components (quantitative)	WNZ/TWC 155, AS 2001.7	20 g	\$264.00
Fibre ID - 3 components (quantitative)	WNZ/TWC 155, AS 2001.7	20 g	\$722.00
Fibre ID , cotton/linen blends		20 g	POA
Fibre ID , specialty animal fibres /wool	ISO 17751	20 g	POA
Linear Density (yarn count from packages)	BS EN ISO 2060, AS 2001.2.23	10 Bobbins	\$196.00
Strength & Extensibility - 2-Fold	ISO 2062, AS 2001.2.7	10 Bobbins	\$149.00
Strength & Extensibility – Singles	ISO 2062, AS 2001.2.7	10 Bobbins	\$234.00
Twist (folding)	BS EN ISO 2061, AS 2001.2.14	10 Bobbins	\$118.00
Twist (singles)	BS EN ISO 2061, AS 2001.2.14	10 Bobbins	\$220.00
Yarn Bulk	WRONZ TM	4 Cones	\$190.00
Yarn Set (per cycle)	WRONZ TM	1 Cone	\$160.00

WOOLSCOUR EFFLUENT ANALYSIS TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Dirt (as a separate determination)	WRONZ TM	50 ml	\$258.00
Dirt (part of total solids/grease)	WRONZ TM	50 ml	\$104.00
Suint and Dissolved Solids	WRONZ TM	50 ml	\$165.00
Suspended Solids	WRONZ TM	500 ml	\$160.00
Top Grease	WRONZ TM	100 ml	\$165.00
Total Grease	WRONZ TM	50 ml	\$104.00
Total Solids	WRONZ TM	50 ml	\$104.00

WOOL GREASE TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Typical Analysis	WRONZ TM	40 g	\$512.00
(Includes Acid value, ashing, calcium, 1 hour volatiles and overnight volatiles tests).			
2 hour Volatiles	WRONZ TM	40 g	\$105.00
1 hour Volatiles	WRONZ TM	40 g	\$119.00
Overnight Volatiles	WRONZ TM	40 g	\$116.00
Acid Value	WRONZ TM	40 g	\$93.00
Ashing of Woolgrease	WRONZ TM	40 g	\$119.00
Calcium	WRONZ TM	40 g	\$129.00
Peroxide Value	WRONZ TM	40 g	\$121.00
WOOLPACK TESTS	TEST METHOD	MINIMUM SAMPLE SIZE	TEST FEE (excl. gst)
Synthetic Packs (full tests)	AS/NZS 4546	1 Pack	\$1080.00
Performance Specifications only	AS/NZS 4546	1 Pack	\$1022.00



ADDITIONAL CHARGES

- 1.
- 2.
- Other standard tests not listed may be undertaken fees are available on request. Retests are charged as per original. Urgent requests will be charged a surcharge of 40% whereby NZWTA will initiate testing immediately on receipt of the samples. This 3. service time is dependent on the actual testing time.
- 4. Any freight costs incurred by NZWTA will be recharged at cost.
 Reissues will be charged at \$40.00 per report.