

# TABLE OF CONTENTS

Japan Wool Products Inspection Institute Foundation Shanghai

	Test Description	Test standards	Test methods		Test Description	Test standards	Test methods
C O L O R F A S T N E S S T E S T	Light	L0842/0843		P h y s i c a l	Tensile strength	L1096	A
	Light and perspiration	L0888	A•ATTS		Tearing strength	L1096	D
	Water	L0846			Slippage resistance	L1096	B
	Perspiration	L0848			Bursting strength	L1018 L1096	A
	Rubbing/crocking	L0849	I • II		Abrasion Resistance	L1018 L1096	A B E
	Dry cleaning	L0860	A-1	A p p e a r a n c e R e t e n t i o n	ICI Piling Resistance	L1076	A
	Organic solvents	L0861	B-1•B-2		Random Tumble Piling Resistance	L1076	D-2
	Washing	L0844	A1•A2•A3		Floss adherence	JSIFB-0140	
	Hot pressing	L0850	B2		Bubbling		
	Chlorinated	L0884	A•B		Carling		
Water spotting	L0853		Hygral expansion		L1096		
Nitrogen oxides	L0855		Snag		L1058	A	
Bleeding			Batting jet				
Sublimation	L0854		Pile retention		L1075	A	
S H R I N K A G E	Washing Shrinkage	L1096	C		C l o t h i n g	Appearance inspection	
	Washing Shrinkage	L1096	D	Iaundryability		L0217	103~106
	Washing Shrinkage	L1096	H1~H4	Dry cleaning resistance		L0217	401~402
	Washing Shrinkage	L0217	103~105•106	F u n c t i o n a l i t y	Shape stability		
	Dry cleaning	L1096	J1•J2		UV transmittance		
	Dry cleaning	L1018	F1•F2 E1•E2		Surface flash burning	L1917	
C h e m i c a l	Formaldehyde			F u n c t i o n a l i t y	Antibacterial activity and efficacy	L1902	
	pH Value				Water resistance	L1092	A•B
	AZO Dyestuffs				Water Repellency		
Qualitative analysis	L1030				Water absorbency and quick-drying	L1907•L1018	
	Feather Mixtures	L1903			Surface Flash Burning Test Apparatus		