

# Testing Report

Test Items		Methods of Testing	Colour No.	1 NB110	2 NB6	3 NB7	4 NB8	5 NB3	6 NB4	
Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	4	4	>4	>4	4	>4	
	Washing and Laundering (Grade)	JIS L 0844 Method A-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5	
			staining	5   5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	
			solution staining	5	4-5	4-5	4-5	4-5	4-5	
	Perspiration (Grade)	JIS L 0848	acid	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
				staining	5   5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5
			alkali	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
				staining	5   5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5
	Rubbing (Grade)	JIS L 0849 Type II	dry	5	4-5	4-5	4-5	4-5	4-5	
			wet	5	4-5	4-5	4-5	4-5	4-5	
Water (Grade)	JIS L 0846	change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
		staining	5   5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5		
Dry cleaning (Grade)	JIS L 0860 Method B-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
		staining	5	4-5	4-5	4-5	4-5	4-5		
		solution staining	5	4-5	4-5	4-5	4-5	4-5		
Bleeding (Grade)	DAIMARU Method I	staining	5	4-5	4-5	4-5	4-5	4-5		

Test Items		Methods of Testing	Colour No.	7 NB5	8 NB700	9 NB500	10 NB999	11 NB9	12 NB10	
Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	>4	>4	>4	>4	3-4	>4	
	Washing and Laundering (Grade)	JIS L 0844 Method A-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5	
			staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	
			solution staining	4-5	4-5	3-4	4-5	4-5	4	
	Perspiration (Grade)	JIS L 0848	acid	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
				staining	4-5   4-5	4-5   4-5	4   3-4	4-5   4-5	4-5   4-5	4-5   4-5
			alkali	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
				staining	4-5   4-5	3-4   4-5	(2-3)   3-4	4-5   4-5	4-5   4-5	4   4-5
	Rubbing (Grade)	JIS L 0849 Type II	dry	4-5	4-5	4	4	4-5	4-5	
			wet	4-5	3-4	3-4	3	4-5	4-5	
Water (Grade)	JIS L 0846	change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
		staining	4-5   4-5	4-5   4-5	4-5   3	4-5   4-5	4-5   4-5	4-5   4-5		
Dry cleaning (Grade)	JIS L 0860 Method B-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
		staining	4-5	4-5	4-5	4-5	4-5	4-5		
		solution staining	4-5	4-5	4-5	4-5	4-5	4-5		
Bleeding (Grade)	DAIMARU Method I	staining	4-5	4-5	4-5	4-5	4-5	4-5		

( ) Standard Unattained

SAMPLE	1 off white	2 beige	3 camel	4 dark camel	5 S.gray	6 M.gray

Applicant	MONTELUCE/MARUYASU Corporation	
	OKUBO	
Article	2/48 NOBLE48 2/60 NOBLE60	
	30 Pieces	
WOOL 100%		

Laboratory	THE JAPAN COTTON & STAPLE FIBER FABRIC INSPECTING INSTITUTE FOUNDATION	
	1-10-5, Komagome, Toshima-ku, Tokyo, Japan	
	TEL 03-3943-3174 FAX 03-3943-3183	
	Date	2026/2/18
	Test No.	TO-2600992-2-1/3
	Inspection House	Tokyo Test Center
	Inspector	
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

Quantitative analysis of fibre mixtures (%)	
JIS L 1030-2	

# Testing Report

Colour Fastness	Test Items		Methods of Testing	Colour No.	13 NB11	14 NB12	15 NB13	16 NB14	17 NB15	18 NB16	
	Ultraviolet carbon arc lamp light (Grade)		JIS L 0842	change in colour	>4	3-4	>4	4	4	4	
	Washing and Laundering (Grade)		JIS L 0844 Method A-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5	
				staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	
				solution staining	4-5	4-5	4-5	4-5	4-5	4-5	
	Perspiration (Grade)		JIS L 0848	acid	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
					staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5
				alkali	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
					staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5
	Rubbing (Grade)		JIS L 0849 Type II	dry	4-5	4-5	4-5	4-5	4-5	4-5	
Water (Grade)		JIS L 0846	wet	4-5	4-5	3-4	4-5	4	4-5		
			change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
Dry cleaning (Grade)		JIS L 0860 Method B-1	staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5		
			change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
			solution staining	4-5	4-5	4-5	4-5	4-5	4-5		
Bleeding (Grade)		DAIMARU Method I	staining	4-5	4-5	4-5	5	5	5		

Colour Fastness	Test Items		Methods of Testing	Colour No.	19 NB17	20 NB18	21 NB19	22 NB20	23 NB21	24 NB22	
	Ultraviolet carbon arc lamp light (Grade)		JIS L 0842	change in colour	>4	>4	4	>4	>4	>4	
	Washing and Laundering (Grade)		JIS L 0844 Method A-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5	
				staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	
				solution staining	4-5	4-5	4-5	4-5	4-5	4-5	
	Perspiration (Grade)		JIS L 0848	acid	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
					staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5
				alkali	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
					staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5
	Rubbing (Grade)		JIS L 0849 Type II	dry	4-5	4-5	4-5	4-5	4-5	4-5	
Water (Grade)		JIS L 0846	wet	4-5	4	4-5	4-5	4-5	4-5		
			change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
Dry cleaning (Grade)		JIS L 0860 Method B-1	staining	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5	4-5   4-5		
			change in colour	4-5	4-5	4-5	4-5	4-5	4-5		
			solution staining	4-5	4-5	4-5	4-5	4-5	4-5		
Bleeding (Grade)		DAIMARU Method I	staining	4-5	4-5	4-5	4-5	4-5	4-5		

Applicant	MONTELUCE/MARUYASU Corporation	
	OKUBO	
Article	2/48 NOBLE48 2/60 NOBLE60	
	30 Pieces	
WOOL 100%		

Laboratory	THE JAPAN COTTON & STAPLE FIBER FABRIC INSPECTING INSTITUTE FOUNDATION	
	1-10-5, Komagome, Toshima-ku, Tokyo, Japan	
	TEL 03-3943-3174 FAX 03-3943-3183	
	Date	2026/2/18
	Test No.	TO-2600992-2-2/3
	Inspection House	Tokyo Test Center
	Inspector	<i>S. Sato</i>
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

SAMPLE	13 teal	14 silver	15 eggplant	16 purple	17 iris	18 mint
	19 green	20 dark green	21 straw	22 yellow	23 orange	24 pink

Quantitative analysis of fibre mixtures (%)	
JIS L 1030-2	

# Testing Report

Test Items		Methods of Testing	Colour No.	25 NB23	26 NB24	27 NB26	28 NB27	29 NB28	30 NB29
Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	>4	>4	>4	>4	>4	>4
	Washing and Laundering (Grade)	JIS L 0844 Method A-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
			staining	4-5	4-5	4-5	4-5	4-5	4-5
			solution staining	4-5	3-4	4-5	4-5	4-5	4-5
	Perspiration (Grade)	JIS L 0848	acid	change in colour	4-5	4-5	4-5	4-5	4-5
			alkali	staining	4-5	4-5	4-5	4-5	4-5
	Rubbing (Grade)	JIS L 0849 Type II	dry	4-5	4-5	4-5	4-5	4-5	4-5
			wet	3-4	4	4-5	4	4	4-5
	Water (Grade)	JIS L 0846	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
			staining	4-5	4-5	4-5	4-5	4-5	4-5
Dry cleaning (Grade)	JIS L 0860 Method B-1	change in colour	4-5	4-5	4-5	4-5	4-5	4-5	
		staining	4-5	4-5	4-5	4-5	4-5	4-5	
		solution staining	4-5	4-5	4-5	4-5	4-5	4-5	
Bleeding (Grade)	DAIMARU Method I	staining	4-5	4-5	4-5	4-5	4-5	4-5	

Test Items		Methods of Testing	Colour No.	31	32	33	34	35	36
Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour						
	Washing and Laundering (Grade)	JIS L 0844 Method A-1	change in colour						
			staining						
			solution staining						
	Perspiration (Grade)	JIS L 0848	acid	change in colour					
			alkali	staining					
	Rubbing (Grade)	JIS L 0849 Type II	dry						
			wet						
	Water (Grade)	JIS L 0846	change in colour						
			staining						
Dry cleaning (Grade)	JIS L 0860 Method B-1	change in colour							
		staining							
		solution staining							
Bleeding (Grade)	DAIMARU Method I	staining							

Blank space for additional notes or observations.

SAMPLE	25 red	26 dark cherry	27 burgundy	28 D.brown	29 terracotta	30 cacao
	31	32	33	34	35	36

Applicant	MONTELUCE/MARUYASU Corporation	
	OKUBO	
Article	2/48 NOBLE48 2/60 NOBLE60	
	TE0002	
	20 Pieces	
	WOOL	100%

Laboratory	THE JAPAN COTTON & STAPLE FIBER FABRIC INSPECTING INSTITUTE FOUNDATION	
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	Date	2026/2/18
	Test No.	TO-2600992-2-3/3
	Inspection House	Tokyo Test Center
	Inspector	<i>S. Sato</i>
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

Quantitative analysis of fibre mixtures (%)	
JIS L 1030-2	