

Testing Report

Test Items	Methods of Testing	Colour No.	1 AE07	2 AE24	3 AE21	4 AE42	5 AE212	6 AE25
			Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	>4	>4	>4
Washing and Laundering (Grade)	JIS L 0844 Method A-2	change in colour	4-5	4-5	4-5	4-5	4-5	4-5
		staining	5 5	5 5	4-5 4-5	4-5 4-5	4-5 4-5	4-5 4-5
		solution staining	5	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
		staining	5 5	5 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
staining	5 5	5 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	5	4-5	4-5	4-5	4-5
wet	5	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	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 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
		solution staining	5	5	4-5	4-5	4-5	4-5
Bleeding (Grade)	DAIMARU Method I	staining	5	5	5	4-5	4-5	4-5

Test Items	Methods of Testing	Colour No.	7 AE09	8 AE225	9 AE22	10 AE23	11 AE216	12 AE13
			Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	4	>4	>4
Washing and Laundering (Grade)	JIS L 0844 Method A-2	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
		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
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
wet	4-5	4-5	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	4-5 4-5	4-5 4-5	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 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	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

1 white	2 ivory	3 cream	4 beige	5 Y.beige	6 lemon
---------	---------	---------	---------	-----------	---------

7 platinum	8 ash green	9 silver	10 greige	11 D.gray	12 charcoal
------------	-------------	----------	-----------	-----------	-------------

Applicant	MONTELUCE/MARUYASU Corporation
	OKUBO
	1/60 AIRISOL
Article	51 Pieces
	POLYESTER 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	2026/3/13
	Test No.	TO-2601556-2-1/5
	Inspection House	Tokyo Test Center
Inspector	S. Sato	
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

Qualitative analysis of fibre mixtures (%)	
試(東)様式 TO-5-2	

Testing Report

Colour Fastness	Test Items	Methods of Testing	Colour No.	13 AE14	14 AE222	15 AE37	16 AE06	17 AE39	18 AE221
	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-2	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
			alkali	staining	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	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 A-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	
		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	

Colour Fastness	Test Items	Methods of Testing	Colour No.	19 AE208	20 AE05	21 AE220	22 AE01	23 AE207	24 AE206
	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	>4	(<3)	>4	4	>4	>4
	Washing and Laundering (Grade)	JIS L 0844 Method A-2	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
			alkali	staining	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
			wet	4-5	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			4-5 4-5	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 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	
Bleeding (Grade)	DAIMARU Method I	solution staining	4-5	4-5	4-5	4-5	4-5	4-5	

() Standard Unattained

13 black	14 L.pink	15 pink	16 B.pink	17 tomato	18 D.red
19 P.orange	20 B.orange	21 L.orange	22 spreng	23 yellow	24 dandelion

Applicant	MONTELUCE/MARUYASU Corporation
	OKUBO
	1/60 AIRISOL
Article	51 Pieces
	POLYESTER 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	2026/3/13
	Test No.	TO-2601556-2-2/5
	Inspection House	Tokyo Test Center
Inspector	S. Sato	
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

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

SAMPLE

Testing Report

Test Items		Methods of Testing	Colour No.	25 AE209	26 AE27	27 AE205	28 AE203	29 AE210	30 AE219
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-2	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
			alkali	staining	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	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 A-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
solution staining			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	
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 AE40	32 AE03	33 AE04	34 AE223	35 AE32	36 AE31
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-2	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
			alkali	staining	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
			wet	4-5	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	4-5 4-5	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 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	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	

SAMPLE	25 D.orange	26 camel	27 L.blue	28 lilac	29 pansy	30 plum
	31 purple	32 B. yellow	33 B. green	34 L. green	35 forest	36 green

Applicant	MONTELUCE/MARUYASU Corporation	
	OKUBO	
	1/60 AIRISOL	
Article	51 Pieces	
	POLYESTER 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	2026/3/13
	Test No.	TO-2601556-2-3/5
	Inspection House	Tokyo Test Center
	Inspector	
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

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

Testing Report

Test Items		Methods of Testing	Colour No.	37 AE227	38 AE12	39 AE218	40 AE18	41 AE214	42 AE30	
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-2	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
			alkali	change in colour	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	
			wet	4-5	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	4-5 4-5	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 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		
Bleeding (Grade)	DAIMARU Method I	solution staining	4-5	4-5	4-5	4-5	4-5	4-5		

Test Items		Methods of Testing	Colour No.	43 AE33	44 AE201	45 AE34	46 AE15	47 AE215	48 AE16
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-2	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
			alkali	change in colour	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	4-5	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	4-5 4-5	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 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	
Bleeding (Grade)	DAIMARU Method I	solution staining	4-5	4-5	4-5	4-5	4-5	4-5	

37 viridian	38 khaki	39 D.brown	40 pearl gray	41 L.mint	42 mint
-------------	----------	------------	---------------	-----------	---------

43 teal	44 peacock	45 turquoise	46 aqua	47 ocean blue	48 blue
---------	------------	--------------	---------	---------------	---------

37 viridian	38 khaki	39 D.brown	40 pearl gray	41 L.mint	42 mint
43 teal	44 peacock	45 turquoise	46 aqua	47 ocean blue	48 blue

Applicant	MONTELUCE/MARUYASU Corporation	
	OKUBO	
	1/60 AIRISOL	
Article	51 Pieces	
	POLYESTER 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	2026/3/13
	Test No.	TO-2601556-2-4/5
	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	
試(東)様式 TO-5-2	

Testing Report

Test Items		Methods of Testing	Colour No.	49 AE200	50 AE11	51 AE08	52	53	54	
Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	>4	>4	>4				
	Washing and Laundering (Grade)	JIS L 0844 Method A-2	change in colour	4-5	4-5	4-5				
			staining	4-5	4-5	4-5				
			solution staining	4-5	4-5	4-5				
	Perspiration (Grade)	JIS L 0848	acid	change in colour	4-5	4-5	4-5			
				staining	4-5	4-5	4-5			
			alkali	change in colour	4-5	4-5	4-5			
				staining	4-5	4-5	4-5			
	Rubbing (Grade)	JIS L 0849 Type II	dry	4-5	4-5	4-5				
			wet	4-5	4-5	4-5				
Water (Grade)	JIS L 0846	change in colour	4-5	4-5	4-5					
		staining	4-5	4-5	4-5					
Dry cleaning (Grade)	JIS L 0860 Method A-1	change in colour	4-5	4-5	4-5					
		staining	4-5	4-5	4-5					
		solution staining	4-5	4-5	4-5					
Bleeding (Grade)	DAIMARU Method I	staining	4-5	4-5	4-5					
/										
Test Items		Methods of Testing	Colour No.	55	56	57	58	59	60	
Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour							
	Washing and Laundering (Grade)	JIS L 0844 Method A-2	change in colour							
			staining							
			solution staining							
	Perspiration (Grade)	JIS L 0848	acid	change in colour						
				staining						
			alkali	change in colour						
				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 A-1	change in colour								
		staining								
		solution staining								
Bleeding (Grade)	DAIMARU Method I	staining								
/										
SAMPLE	49 royal blue	50 night blue	51 navy	52	53	54				
	55	56	57	58	59	60				

Applicant	MONTELUCE/MARUYASU Corporation	
	OKUBO	
Article	1/60 AIRISOL	
	51 Pieces	
POLYESTER 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	2026/3/13
	Test No.	TO-2601556-2-5/5
	Inspection House	Tokyo Test Center
	Inspector	S. Sato
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

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