

Testing Report

Test Items		Methods of Testing		Colour No.	1 cream	2	3	4	5	6	
Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842		change in colour	/						
	Washing and Laundering (Grade)	JIS L 0844		change in colour							
		Method A-2		staining							
	Perspiration (Grade)	JIS L 0848	acid	change in colour							
			alkali	staining							
	Rubbing (Grade)	JIS L 0849 Type II		dry							
	Water (Grade)	JIS L 0846		wet							
	Dry cleaning (Grade)	JIS L 0860		change in colour							
		Method A-1		staining							
	Light and Perspiration (Grade)	JIS L 0888 Method B	acid	change in colour							
alkali			staining								
Water Drop (Grade)	JIS L 0853		change in colour								
Determination of formaldehyde JIS L 1041 Method B (ppm)											
Dimensional Change	Steep Method (%)	JIS L 1096		warp							
		Method C		weft							
	Pressing Method (%)	JIS L 1096		warp							
		Method H-2		weft							
	Dry cleaning Method (%)	JIS L 1096 Method J-1 Tumbler drying		warp							
Electric washing machine Method (%)	JIS L 1930 No.C4G screen drying neutral detergent			warp	0.3						
				weft	-0.9						
Electric washing machine Method (%)	JIS L 1930 No.C4H screen drying neutral detergent			warp	0.2						
				weft	-0.6						
Strength	Pilling (Grade)	JIS L 1076		3hour	5.0						
		Method A		5hour	5.0						
	Water absorbency of textiles (second)	1907		initial							
		Dripping method		after							
	Water vapour permeability of textiles (g/m ² ·h)	JIS L 1099									
		Method A-1									
Tearing Strength (N)	JIS L 1096		warp								
	Method D		weft								
Determination of pH of aqueousextract	ISO 3071										

Applicant	MONTELUCE/MARUYASU Corporation	
	Okubo	
Article	1/34 SOIL 16G-1P	
	1 Piece	
acetate 88% nylon 12%		

Laboratory	THE JAPAN COTTON & STAPLE FIBER FABRIC INSPECTING INSTITUTE FOUNDATION	
	1-10-5, Komagome, Toshima-ku, Tokyo, Japan	
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	Date	2025/3/25
	Test No.	TO-TO-2502216-②
	InspectionHouse	Tokyo Test Center
	Inspector	<i>S. Sato</i>
	Adjacent Fabric	Cotton / Nylon (multifiber fabric)

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

