

Testing Report



Colour Fastness	Test Items	Methods of Testing	Colour No.	1 WCN000	2 WCN110	3 WCN550	4 WCN770	5 WCN500	6 WCN999
	Colour Fastness	Ultraviolet carbon arc lamp light (Grade)	JIS L 0842	change in colour	4	>4	>4	>4	>4
Washing and Laundering (Grade)		JIS L 0844 Method A-1	change in colour	4	4	4-5	4-5	4-5	4-5
			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	(3-4)	4	(3-4)
			wet	4-5	4-5	4-5	4	3	3
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 A-1	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							

Colour Fastness	Test Items	Methods of Testing	Colour No.	7	8	9	10	11	12
	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						
Perspiration (Grade)		JIS L 0848	acid	change in colour					
			alkali	change in colour					
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						
	solution staining								
Bleeding (Grade)	DAIMARU Method I	staining							

() Standard Unattained

Applicant	MONTELUCE / MARUYASU Corporation	
	OKUBO	
	3-21-5, Ryogoku, Sumida-Ku, Tokyo, Japan	
Article	TEL: +81-3-3633-5561 FAX: +81-3-3633-5531	
	1/50 WOOL CHRONOS	
	6 Pieces	
WOOL 70%		
NYLON 30%		

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	2022/9/8
	Test No.	TO-2207287-②
	Inspection House	Tokyo Test Center
Inspector	<i>S. Sato</i>	
Adjacent Fabric	Cotton / Nylon (multifiber fabric)	

SAMPLE	1 white	2 offwhite	3 beige	4 charcoal	5 navy	6 black
	7	8	9	10	11	12

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