## **Test Request Form**



[General] \* I agree to the terms and conditions and request the following test and report.

Nissenken Quality Evaluation Center

Reception date																	
		Company New									Perso						
Requester		Company Name									char TE						
		Address							E-m								
		Department									Numb		Japanese English				
												oort — es —	Chinese				
lf th	e na	me of report or l	 billing address is different fror	lues	ter's r	olea	se fi	l in the re	auired i			JNLA below.					
		Company Name							Perso char	n in							
Test report	natio	Department															
	information	Department						TE	-								
	in.	Address	<b></b>						E-m	ail							
	u	Company Name										n in ge					
Invoice information		Department								TEL							
		Address	<b></b>							-mail							
		Address						L-111	ali								
Ар	olica	ble standard		Buyer							Test case Specified by requester • Required				d items		
		Brand		Item								Pass/	Fail judgement	:	Y	es•No	
	C	Color scheme	Yes • No	Season								Preliminary Examination Results					
Retu	ırn s	amples after testir	ng Yes • No	Retur	n remaining samples Yes • 1					es • N	0		truction of the				eptable
sample							-	c/#									
discription style number									or number) nposition								
			kt to the test items. Please	doscribe	the	tost s	tand		•	or put (	<u> </u>						
	cas	Test items	Test standard	Qty.		uaru	Test items Test standa								Qty.		
Colorfastness		Light resistance		re grade		Qty.	-		1	strength	St	trip method • Grab method				ς,	
		Washing	A-1 • A-2 Solution staining(Yes • No Acid • Alkaline						_	-		endulum method • Single tongue method					
		Perspiration							0 0			Mullen type method					
		Water					Prtv		Slippage resist		nce N	/lethod B ( 49.0N • 117.7N )					
		Rubbing	(Dry • Wet) Type II • TypeI(Crock mete				Pror		Abrasia			lethoo	hod A • Method B • Method C •				
		Dry cleaning	Perchloroethylene · Petro	eum based			- le	Cal	ADIASIO	Abrasion strength		Method D · Method E · Method F					
		Dry cleaning	Solution staining( Yes • No ) Daimaru method • Petroleum based				shire	Physical Property	Pilling		IC	ICI (3 • 5 • 10 hours)					
		Bleeding							Snag		N	Method A (Mace method) • Method D-1					
			As is • Addition							Fuzz adhesion							
		Perspiration to lig	t Method A Method B Acid • Alkaline									Method A • Method B					
			ATTS Acid · Alkaline						Water r	Water repellency Water resistance		itial • After washing • After drying					
		Chlorinated water Sublimation							Water r			ow water pressure method •					
-		Oxygen-based blead										ligh water pressure method Drip method ∙Byreck method ∙					
ge			d Method C • Method D						Water a	Water absorben		Sedimentation method					
Chan			C3G • C3M • C3N • C4G • C4M	• C4N • 0	C4N C4H		alitv					Residual time leading up to 10% •					
Dimensional Change		Home electric wash	r Line dry • Flat dry • Tumble and low temperature tumble				, ion		Quick-drying prop			esidual moisture rate RIQL method • ISO					
		Drying	J-1 • J-2 / D6736 • D7736				Functionality		UV shie	lding rat	e La	Label % • UPF value					
		Press	arance inspection Appearance · Sewing · Label							ng proper	ties $\Delta$	$T = 10^{\circ}C \cdot \Delta T = 20^{\circ}C$					
		Appearance inspection							on skin-co								
L.		Washing resistance	C3G • C3M • C3N • C4G • C4M • C4N • C4H Line dry • Flat dry • Tumble and low temperature tumble Synthetic • No fluorescence • Neutral							Hygroscopic hea generation			S • ISO • onstant Temperature and Humidity Bath Method				$\vdash$
Garment								_	Heat Re		Method A • Dry contact Method				$\left  - \right $		
Garı							e ci	tion	Free formaldehyd			Infants · General / Fabric · Garment					
		Developmento de la	Perchloroethylene D6736 • P	erchloroethylene D6736 · P1 · P2 Tumble			tenlere	sarety evaluation	pH								
		Dry cleaning resistan	Petroleum solvents D7736	$5 \cdot F1 \cdot F$	2		Cafety	sarety	Mixture	rate	A	nimal	hair mixture r	ate ( `	Yes	• No)	
umn						-											
Remarks column																	
Remar																	
Reception Date Request form No. Receptionist													ist				
								[			_						
			Year	mo	nth		da	ay									

Our center responsibly and properly manages the information obtained from this request.