

Test Request Form

[General]



Nissenken Quality Evaluation Center

*** I agree to the terms and conditions and request the following test and report.**

Reception date					
Requester	Company Name		Person in charge		
	Address		TEL		
			E-mail		
	Department		Number of the report copies	Japanese	
		English			
		Chinese			
		JNLA			

If the name of report or billing address is different from the requester's, please fill in the required information below.

Test report information	Company Name		Person in charge		
	Department		TEL		
	Address	〒	E-mail		
Invoice information	Company Name		Person in charge		
	Department		TEL		
	Address	〒	E-mail		

Applicable standard		Buyer		Test case	Specified by requester · Required items
Brand		Item		Pass/Fail judgement	Yes · No
Color scheme	Yes · No	Season		Preliminary Examination Results	Yes · No
Return samples after testing	Yes · No	Return remaining samples	Yes · No	Destruction of the specimen	Acceptable · Not acceptable
sample discription		c/# (color number)			
style number		composition			

■ Please put or next to the test items. ■ Please describe the test standard/method or put .

Test items		Test standard	Qty.	
Colorfastness	Light resistance	Carbon · Xenon Exposure grade		
	Washing	A-1 · A-2 Solution staining(Yes · No)		
	Perspiration	Acid · Alkaline		
	Water			
	Rubbing	(Dry · Wet) Type II · Typel(Crock meter)		
	Dry cleaning	Perchloroethylene · Petroleum based Solution staining(Yes · No)		
	Bleeding	Daimaru method · Petroleum based As is · Addition		
	Perspiration to light	Method A Method B Acid · Alkaline ATTS Acid · Alkaline		
	Chlorinated water	Method A · Method B		
	Sublimation			
	Oxygen-based bleach			
	Dimensional Change	Immersion method	Method C · Method D	
Home electric washer		C3G · C3M · C3N · C4G · C4M · C4N · C4H Line dry · Flat dry · Tumble and low temperature tumble		
Drying		J-1 · J-2 / D6736 · D7736		
Press		H-1 · H-2 · H-3 · H-4		
Garment	Appearance inspection	Appearance · Sewing · Label		
	Washing resistance	C3G · C3M · C3N · C4G · C4M · C4N · C4H Line dry · Flat dry · Tumble and low temperature tumble Synthetic · No fluorescence · Neutral		
	Dry cleaning resistance	Perchloroethylene D6736 · P1 · P2 Tumble Petroleum solvents D7736 · F1 · F2		
Physical Property	Tensile strength	Strip method · Grab method		
	Tearing strength	Pendulum method · Single tongue method		
	Bursting strength	Mullen type method		
	Slippage resistance	Method B (49.0N · 117.7N)		
	Abrasion strength	Method A · Method B · Method C · Method D · Method E · Method F		
	Pilling	ICI (3 · 5 · 10 hours)		
	Snag	Method A (Mace method) · Method D-1		
	Fuzz adhesion			
	Pile retention	Method A · Method B		
	Functionality	Water repellency	Initial · After washing · After drying	
		Water resistance	Low water pressure method · High water pressure method	
		Water absorbency	Drip method · Byreck method · Sedimentation method	
Quick-drying property		Residual time leading up to 10% · residual moisture rate RIQL method · ISO		
UV shielding rate		Label % · UPF value		
Cool feeling properties on skin-contact		ΔT = 10°C · ΔT = 20°C		
Safety evaluation	Hygroscopic heat generation	JIS · ISO · Constant Temperature and Humidity Bath Method		
	Heat Retention	Method A · Dry contact Method		
	Free formaldehyde	Infants · General / Fabric · Garment		
	pH			
Mixture rate	Animal hair mixture rate (Yes · No)			
Remarks column				

Reception Date

Request form No.

Receptionist

Year month day

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