

Test application form:

Ref No.:	
Order No.:	DJP

Reception date:	
Delivery date:	

General Incorporated Foundation-Nissenken Quality Evaluation Center
Request the publication of test report of following test.

Applicant info		Address	
Tel		Fax	
Company Name			
Dept.		PIN :	
Payer info		Address	
Tel		Fax	
Company Name			
Dept.		PIN	

Form A Please fill in Form A :

Product Name:	Product No. :	Sample qty:	Fiber contents:
Item:	Color No. :		
TEST STANDARD REFERENCE TO			<input type="checkbox"/> FABRIC TEST (FPT) <input type="checkbox"/> PRODUCT GARMENT TEST (GPT)
<input type="checkbox"/> ISO (INTERNATIONAL) <input type="checkbox"/> AATCC/ASTM (USA) <input type="checkbox"/> EN (EUROPE) <input type="checkbox"/> JIS	Buyer:	Exported to / Market :	Return the test specimen:
			<input type="checkbox"/> YES <input type="checkbox"/> NO
Brand:	Sample destroy:	Return the remaining sample:	PRODUCT END USE
	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> Men <input type="checkbox"/> Women <input type="checkbox"/> Children <input type="checkbox"/> Infant
Adjacent Fabric:		Care label plan:	
<input type="checkbox"/> C/Si <input type="checkbox"/> C/N <input type="checkbox"/> C/W			
Reference:			

Form B Please fill in form B with ✓ in case there is no standard specified.:

Test Items:	No of Sample:	Test Items:	No of Sample:
▼Color Fastness:		▼Safety:	
Color Fastness to light		AZO(Certain Aromatic amine)test:	
Color Fastness to Washing		<input type="checkbox"/> garment <input type="checkbox"/> fabric	
Color Fastness to Dry Cleaning		Free Formaldehyde:	
Color fastness to Perspiration		<input type="checkbox"/> Infant <input type="checkbox"/> Adult <input type="checkbox"/> fabric	
Color Fastness to Water		PH value:PH	
Color Fastness to Rubbing		▼Physical Performance:	
Color Fastness to Chlorinated Water		Tensile Strength	
Sublimation		Tearing Strength	
▼Dimensional Change:		Bursting Strength	
Immersion		Slippage Resistance	
Home Laundering		Seam Strength	
Dry Cleaning		Abrasion Resistance	
Press		Pilling (Martindale)	
▼Quantitative analysis of fiber mixtures:		Pilling (ICI Pill Box)	
Fiber Identification		Yarn count	
Fiber Composition		Density (Ends & Picks)	
		GSM (Mass per unit Area)	
		Detection of Fluorescent dye	
▼Functionality:		▼Product(Garment) test:	
Water Absorbency		Product Inspection	
Quick-drying property		Washing resistance	
Water Repellency			
Flammability			