Test application form:



		1					
Ref No.:				Red	eption date:		
Order No.: DJP				Delivery date:			
General Incorporated Foundation-Nissenken Qual	ity Evaluation Center	_					
Applicant info Address	test.						
Tel			Fax				
			1 a x				
Company Name							
Dept.			PIN:				
Payer info Address							
Tel			Fax				
Company Name							
Dept.			PIN				
			111				
Form A Please fill in Form A:							
Product Name:	Product No.:		Sampl	e qty:		Fiber contents:	
	Color No. :						
Item:	GOTOF NO						
	TEST STANDARD REFERENCE T	ГО				FABRIC TEST (PRODUCT GAF	FPT) RMENT TEST (GPT)
□ ISO (INTERNATIONAL) □	AATCC/ASTM (USA)	EN (EUROPE)		JIS		PRODUCT GAR	RWENT TEST (GPT)
Buyer:	Exported to / Market :		Return the	test specimen:			
						PRODUCT	END USE
	Sample destroy:		YES Retur	n the remaini	NU	☐ Men	Women
Brand:						No Children	□ lafaat
	IES	NO		YES		NO Children	☐ Infant
	Care label plan:						
Adjacent Fabric: □ C/Si □ C/N □ C/W							
Reference:							
	th √ in case there is no standare	d appoified :					
Test Items:		u specificu.					
<u></u>			Test Items:				No of Sample
▼Color Fastness:		No of Sample:	Test Items: ▼Safety:				No of Sample
▼Color Fastness: Color Fastness to light			▼Safety:	ertain Aromatic	amine)test:		No of Sample
Color Fastness to light			▼Safety:	ertain Aromatic	amine)test:	garment \Box	No of Sample
Color Fastness to light Color Fastness to Washing			▼Safety: AZO (C	Formaldehyde:		garment 🗆	
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning			▼Safety: AZO (C	Formaldehyde:		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration			▼Safety: AZO (C. Free	Formaldehyde: Infant		garillerit	
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration Color Fastness to Water			▼Safety: AZO (Coordinate) Free □ PH va	Formaldehyde:		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing			▼Safety: AZO(Compared Free □ PH va ▼Physical	Formaldehyde: Infant		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W			▼Safety: AZO (C Free PH va ▼Physical Tensi	Formaldehyde: Infant lue:PH Performance:		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing			▼Safety: AZO(C Free □ PH va ▼Physical Tensi Teari	Formaldehyde: Infant. Ilue:PH Performance:		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W			▼Safety: AZO(C Free □ PH va ▼Physical Tensi Teari Burst	Formaldehyde: Infant Lue:PH Performance: le Strength ng Strength		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W			▼Safety: AZO (C Free □ PH va ▼Physical Tensi Teari Burst Slipp	Formaldehyde: Infant.		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation **Dimensional Change:*			▼Safety: AZO(C: Free PH va ▼Physical Tensi Teari Burst Slipp Seam	Formaldehyde: Infant. Ilue:PH Performance: le Strength ng Strength ing Strength age Resistance Strength		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated V Sublimation **Dimensional Change: Immersion Home Laundering			▼Safety: AZO(C: Free PH va ▼Physical Teari Burst Slipp Seam Abras	Formaldehyde: Infant. Ilue:PH Performance: le Strength ng Strength age Resistance Strength ion Resistance	3	garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation **Dimensional Change: Immersion Home Laundering Dry Cleaning			▼Safety: AZO(C: Free PH va ▼Physical Teari Burst Slipp Seam Abras Pilli	Formaldehyde: Infant	3 3 6	garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated V Sublimation **Dimensional Change: Immersion Home Laundering			▼Safety: AZO(C: Free PH va ▼Physical Teari Burst Slipp Seam Abras Pilli	Formaldehyde: Infant. Ilue:PH Performance: le Strength ng Strength age Resistance Strength ion Resistance	3 3 6	garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation VDimensional Change: Immersion Home Laundering Dry Cleaning Press	later		▼Safety: AZO(Complete Free PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Yarn	Formaldehyde: Infant. lue:PH Performance: le Strength ing Strength ing Strength sage Resistance Strength ion Resistance ing (Martinda ng (ICI Pill I		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation **Dimensional Change: Immersion Home Laundering Dry Cleaning	later		▼Safety: AZO(C) Free □ PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Yarn Densi	Formaldehyde: Infant lue:PH Performance: le Strength ing Strength sage Resistance Strength ion Resistance ng (Martinda ng (ICI Pill I count ty (Ends & P		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation VDimensional Change: Immersion Home Laundering Dry Cleaning Press	later		▼Safety: AZO(C) Free □ PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Yarn Densi	Formaldehyde: Infant. lue:PH Performance: le Strength ing Strength ing Strength sage Resistance Strength ion Resistance ing (Martinda ng (ICI Pill I		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated V Sublimation VDimensional Change: Immersion Home Laundering Dry Cleaning Press	later		▼Safety: AZO(C: Free PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Pilli Yarn Densi GSM (Formaldehyde: Infant lue:PH Performance: le Strength ing Strength sage Resistance Strength ion Resistance ng (Martinda ng (ICI Pill I count ty (Ends & P		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Rubbing Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation **Dimensional Change: Immersion Home Laundering Dry Cleaning Press **Quantitative analysis of fiber mix Fiber Identification	later		▼Safety: AZO(C: Free PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Pilli Yarn Densi GSM (Formaldehyde: Infant Ilue:PH Performance: le Strength ng Strength sage Resistance Strength ion Resistance ng (IGI Pill I count ty (Ends & P Mass per uni		garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated V Sublimation VDimensional Change: Immersion Home Laundering Dry Cleaning Press VQuantitative analysis of fiber mix Fiber Identification Fiber Composition	later		▼Safety: AZO (Compared to the state of the	Formaldehyde: Infant. Ilue:PH Performance: le Strength ing Strength ing Strength ion Resistance Strength ion Resistance ing (Martinda ng (ICI Pill I count ty (Ends & P Mass per uni tion of Fluore	Barbara (San San San San San San San San San San	garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Rubbing Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation **Dimensional Change: Immersion Home Laundering Dry Cleaning Press **Quantitative analysis of fiber mix Fiber Identification	later		▼Safety: AZO (Compared to the state of the	Formaldehyde: Infant Ilue:PH Performance: le Strength ng Strength sage Resistance Strength ion Resistance ng (IGI Pill I count ty (Ends & P Mass per uni	Barbara (San San San San San San San San San San	garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated V Sublimation VDimensional Change: Immersion Home Laundering Dry Cleaning Press VQuantitative analysis of fiber mix Fiber Identification Fiber Composition	later		▼Safety: AZO (C Free □ PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Yarn Densi GSM (C Detec	Formaldehyde: Infant. Ilue:PH Performance: le Strength ing Strength ing Strength ion Resistance Strength ion Resistance ing (Martinda ng (ICI Pill I count ty (Ends & P Mass per uni tion of Fluore	Barbara (San San San San San San San San San San	garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation **Dimensional Change: Immersion Home Laundering Dry Cleaning Press **Quantitative analysis of fiber mix Fiber Identification Fiber Composition	later		▼Safety: AZO(C: Free PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Pilli Yarn Densi GSM (Detect Product(C:	Formaldehyde: Infant Ilue:PH Performance: le Strength ng Strength sage Resistance Strength ion Resistance ng (Martinda ng (ICI Pill I count ty (Ends & P Mass per uni stion of Fluore larment) test:	e) cks) Area) esscent dye	garillerit	fabric
Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color Fastness to Perspiration Color Fastness to Water Color Fastness to Rubbing Color Fastness to Chlorinated W Sublimation VDimensional Change: Immersion Home Laundering Dry Cleaning Press VQuantitative analysis of fiber mix Fiber Identification Fiber Composition	later		▼Safety: AZO(C: Free PH va ▼Physical Tensi Teari Burst Slipp Seam Abras Pilli Pilli Yarn Densi GSM (Detect Product(C:	Formaldehyde: Infant	e) cks) Area) esscent dye	garillerit	fabric