## Test application form:



	Ref No.:			D				
		 		Reception date:				
	Order No.: DJP			De	livery date:			
Request	Incorporated Foundation-Nissenken Quality Evaluation Center the publication of test report of following test.							
Αŗ	pplicant info Address							
	Tel			Email				
	Company Name							
	Dept.		PIN:					
	Payer info Address							
	Tel			Email				
	Company Name							
	Dept.		PIN					
Form / Produ	A Please fill in Form A: ct Name:   Product No.:			Sample qty:		lFiber	contents:	
Item:	Color No. :					1		
	TEST STANDARD REFERENCE	ТО					FABRIC PACKAGE TEST ( F	
	ISO (INTERNATIONAL) AATCC/ASTM (USA)	EN ( EUROPE )		OTHERS (pls s	pecify)	<u> </u>	GARMENT PACKAGE TE	51 (GPT )
Buyer:	Export to / Market :		Retur	n the test specimen:			PRODUCT END USE	
				YES	□ NO		TROBOOT END GOE	
Brand:	Sample destroy:			Return the remaining	ng sample:		☐ Men ☐ w	/omen
Di ana	□ YES □	NO		□ YES		NO	☐ Children ☐ I	nfant
	<u> </u>			Care label	plan:			
Adjace □	ent Fabric: C/Si □ C/N □ C/W							
Defere								
Refere	HIGE.							
Form E								
		rd specified.:	1					
ı ▼Col	Items:	nd specified.:		Items:				No of Sample:
	Items: or Fastness:		▼Saf	ety:				No of Sample:
	Items:  or Fastness:  Color Fastness to light							No of Sample:
	Items:  or Fastness:  Color Fastness to light  Color Fastness to Washing		▼Saf	AZO(Certain Aromatic	amine)test:	garmer	nt   fabric	No of Sample:
	Or Fastness:  Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning		▼Saf	AZO(Certain Aromatic Free Formaldehyde:				No of Sample:
	Items:  or Fastness:  Color Fastness to light  Color Fastness to Washing  Color Fastness to Dry Cleaning  Color fastness to Perspiration		▼Saf	AZO(Certain Aromatic Free Formaldehyde:		garmen Adult	nt   fabric   fabric	No of Sample:
	Items:  or Fastness:  Color Fastness to light Color Fastness to Washing Color Fastness to Dry Cleaning Color fastness to Perspiration Color Fastness to Water		▼Saf	AZO(Certain Aromatic  Free Formaldehyde:  Infant.  PH value PH				No of Sample:
	Items:  or Fastness:  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		▼Saf	AZO(Certain Aromatic Free Formaldehyde:				No of Sample:
	Items:  or Fastness:  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 Water		▼Saf	AZO(Certain Aromatic Free Formaldehyde:  Infant PH value:PH sical Performance:				No of Sample:
	Items:  or Fastness:  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		▼Saf	AZO(Certain Aromatic Free Formaldehyde: Infant PH value:PH sical Performance: Tensile Strength				No of Sample:
	Items:  or Fastness:  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 Water		▼Saf	AZO(Certain Aromatic Free Formaldehyde:				No of Sample:
	Items:  or Fastness:  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 Water Sublimation		▼Phy □ □	AZO(Certain Aromatic  Free Formaldehyde:  Infant PH value:PH sical Performance:  Tensile Strength Tearing Strength Bursting Strength				No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation		▼Phy □ □ □	AZO(Certain Aromatic  Free Formaldehyde:  Infant PH value:PH sical Performance:  Tensile Strength Tearing Strength Bursting Strength Slippage Resistance				No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:		▼Saf	AZO(Certain Aromatic Free Formaldehyde: Infant PH value:PH sical Performance: Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling ( Martindal				No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic Free Formaldehyde: Infant PH value:PH sical Performance: Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance				No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning Press		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic Free Formaldehyde: Infant PH value:PH sical Performance: Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling ( Martindal				No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic  Free Formaldehyde:  Infant PH value:PH sical Performance:  Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E				No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning Press		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic  Free Formaldehyde:  Infant PH value:PH sical Performance:  Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E				No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change: Immersion Home Laundering Dry Cleaning Press  intitative analysis of fiber mixtures:		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic  Free Formaldehyde:  Infant PH value:PH sical Performance:  Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E Yarn count Density (Ends & Pi		Adult		No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning Press  ntitative analysis of fiber mixtures:  Fiber Identification		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic Free Formaldehyde: Infant PH value:PH sical Performance: Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E Yarn count Density (Ends & Pil GSM (Mass per unit		Adult		No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning Press  rititative analysis of fiber mixtures:  Fiber Identification Fiber Composition		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic Free Formaldehyde: Infant PH value:PH sical Performance: Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E Yarn count Density (Ends & Pil GSM (Mass per unit	e)  cks)  Area)	Adult		No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning Press  ntitative analysis of fiber mixtures:  Fiber Identification Fiber Composition		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic  Free Formaldehyde:  Infant PH value:PH sical Performance:  Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E Yarn count Density (Ends & Pi GSM (Mass per unit Detection of Fluore  duct(Garment) test:	e)  cks)  Area)	Adult		No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning Press  ntitative analysis of fiber mixtures:  Fiber Identification Fiber Composition  otionality: Water Absorbency		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic Free Formaldehyde: Infant PH value:PH slcal Performance: Tensile Strength Tearing Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E Yarn count Density (Ends & Pi GSM (Mass per unit Detection of Fluore  duct(Garment) test:  Product Inspection	e)  cks)  Area)	Adult		No of Sample:
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Items:  or Fastness:  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 Water Sublimation  ensional Change:  Immersion Home Laundering Dry Cleaning Press  ntitative analysis of fiber mixtures:  Fiber Identification Fiber Composition		▼Phy □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AZO(Certain Aromatic  Free Formaldehyde:  Infant PH value:PH sical Performance:  Tensile Strength Tearing Strength Bursting Strength Slippage Resistance Seam Strength Abrasion Resistance Pilling (Martindal Pilling (ICI Pill E Yarn count Density (Ends & Pi GSM (Mass per unit Detection of Fluore  duct(Garment) test:	e)  cks)  Area)	Adult		No of Sample: