

TESTTEX INDIA LABORATORIES PRIVATE LIMITED **TEST REQUEST FORM (LEATHER & FOOTWEAR)**

Date of Submission:		Serial Number:				Subm	itted t	o Testtex Lal	b: Mumbai 🗖 / Tirupur🗖 /	Noida 🗖		
Supplier / Exporter / Customer - Reporting Information					Supp	Supplier / Exporter / Customer - Billing Information						
Name	:	:			Nam	e		:				
Address	:	:			Addr	ess		:				
Contact Person	:	:			Cont	act Per	son	:				
Contact No.	:	:			Cont	act No.		:				
e-mail Address	:				e-ma	il Addr	ess	:				
				GST I	Numbe	r	:					
				San	nple Det	ails						
Sample Description					Colour	Colour						
Order Number		[E			End Us	End Use						
Style Name/No					Buying Office/Agent/ Buyer			/ Buyer				
Article Name / No					Manufacturers Name (If Any)			e (If Any)				
Country of Origin					Quality	Quality						
Country of Destination		l N			Materia	Material			Leather / Leatherette			
Test Standard: Ple	ase ☑ :	BS EN □	ISO □	AATCC/ASTI	и□	IS 🗆	SATE	RA D Others	(Please Specify)			
Service Information (subject to additional service charge as outlines within the Testtex India Laboratories Pvt. Ltd. price List) Please ☑ : - Regular □ Express (48hrs.) 50% Surcharge □ Super-Fast (24hrs.) 100% Surcharge □												

Tests requested: (Please ☑ as applicable)

		ests requested. (F	10 4				
	rform	ance Parameters	Colour Fastness Parameter	s to	Analytical Parameters		
Finished Shoes	Outsole / Heal Material	Veslic Rubbing		Azo dyes			
Sole bond		Flexing Resistance		Water		Allergenic Disperse Dyes	
16 points Bond		Belt Flexing		Light		PCP / TeCP / TriCP	
Seam Strength		Ross Flexing		Perspiration		Chromium VI (after ageing)	
Slip Resistance		Sole Abrasion		Accessories Testing		Chromium VI	
Whole Shoe Flexing		Density		Zipper performance		Formaldehyde (HPLC)	
Upper / Lining / InSock		Hardness		Strength of top stop		Formaldehyde (UV)	
Tear Strength		Heel Attachment		Strength of Puller		Total Lead	
Tensile Strength		Heel Impact Resistance		Pulling Strength		Total Cadmium	
Flexing resistance of upper		Top lift pull off		Lace braking load		Lead Surface Coating	
Martindale Abrasion (Lining / InSock)		Compression Recovery %		Lace to Lace abrasion		Cadmium Surface Coating	
Thickness (Upper)		Flexing after Hydrolysis		Lace to eyelet abrasion		Phthalates	
Vamp Flexing (upper)		Personal Protective Equipment Pac	Microbiological Paramete	ers	Nickel (Spot)		
Breaking Strength		IS 15298 P-2-Safety		Antimicrobial Test		Nickel Release (Coated)	
Leather Identification		IS 15298 P-3-Protective		Antifungal Test		Nickel Release (Un Coated)	
Dematia Flexing		IS 15298 P-4-Occupational		Antiviral Test		pH Value	
Thermal Insulation Value (TIV)						Lead in substrate	
						N-Nitrosamines	
						Chromic Oxide Content	
						Degree of Tannage	
						Total Ash Content	
					Ī	Fat content	
Others Specify:							
Package Test:							
For details of other tests . Please refe	r to p	rice list					•••••

☐ Tick box if the UOM (uncertainty of the measurement) to be applied, no tick will result in a simple Pass/Fail being reported as per required specification

All information stated above are accurate and we hereby undertake to pay M/s. Testtex India Laboratories Pvt. Ltd. for all tests required against this requisition

Sender's Name & Signature

Company Stamp / Chop

Noida Branch:

Mumbai H.O. & Central lab: 301-304, Premson's Indl. Estate, Caves Road, Jogeshwari (E), Mumbai- 400 060. Ph: +91-22-28259190 Email: labsindia@testtex.com

Tirupur Branch: 20 KG Thottam, New Ramkrishnapuram, Tirupur - 641 607. Ph: +91 - 421 - 2228588/89 Email: labsindiatirupur@testtex.com

C-57, Sector 65 Noida – 201 301 (U.P.) Ph: +91 - 120 - 4179 100

Email: labsindianoida@testtex.com

Website: www.testtex.com