

**NIKE RSL TEST REQUEST FORM (TRF)****CONVERSE Hurley**

\*Fields marked with an asterisk(\*) are required. Fillout PDF form, print, sign and include with sample package sent to lab. Use one TRF for each sample submitted.

**SAMPLE SUBMITTER INFORMATION**

Sample Submitter Contact Name*		Business Identification Number	
Sample Submitter e-Mail*		Sample Submitter Phone*	
Service Requested* (Days upon receipt of sample)	Regular (5 working days) Express (3 working days) 40% surcharge Due to method requirements, some testing will exceed five days.	Remarks	

**LAB WHERE SAMPLE IS TESTED & INVOICING**

BV-GmbH	BV-US	INTERTEK-HK	INTERTEK-TW	SGS-HK	SGS-TH	SGS-VN
BV-HK	CTI-SZ	INTERTEK-SH	SGS-BR	SGS-KO	SGS-TW	

**REPORTS AND INVOICING** - Lab Testing Reports will be sent to the email listed below.

Invoice to*		Tel*	
Address*		E-mail*	
		Contact person*	
		CC the test report to (optional):	
		CC the test report to (optional):	
		CC the test report to (optional):	

**BRAND INFORMATION**

Brand tested for:	NIKE	CONVERSE	Is this submission for a licensee?*	Yes	No
	HURLEY			Licensee Name	
Product type	Footwear	Apparel	Brand liaison office (LO)*		
	Equipment				

**FACILITY INFORMATION**

Please enter the type of company submitting the sample and complete the corresponding four sections below\*:

Please note that if you select "Other", you will not receive MSI credit for testing. Only fill out information for the selected section.

<b>Vendor</b>		<b>Factory</b>	
Vendor & Location Code		Factory Location Code	
Vendor Name		Factory Name	
INSTRUCTIONS:	Vendor & Location Code <b>must</b> be entered properly to receive Materials Sustainability Index (MSI) score credit. DO NOT enter a vendor group code (which corresponds to multiple facilities). If you do not know your vendor code, please contact your local Nike office/ LO. Vendors without a code should use the "Other" category.	INSTRUCTIONS:	Factory Location Code must be entered at the lowest location code level. DO NOT enter a factory group. Licensees are to enter their SM&S (CRO) Code. Inline factories may enter a PO Code or PDM factory code.
<b>Ink/Dye Manufacturer</b>		<b>Other Manufacturer</b>	
Ink/Dye Manufacturer Code		Other Manufacturer Name	
Ink/Dye Manufacturer Name			
INSTRUCTIONS:	You are required to enter your Manufacturer Name/Code if you are a manufacturer of inks/dyes. If you do not have an ink/dye manufacturer code, please contact <a href="mailto:RSLsupport@nike.com">RSLsupport@nike.com</a>	INSTRUCTIONS:	You are required to enter your Manufacturer Name if you do not fall into one of the categories. Vendors without a code will not receive MSI points.

## SAMPLE INFORMATION

### GUIDELINES FOR SUBMITTING RSL SAMPLES

1. The sample must be pulled from a production-ready material or it should be categorized as an R&D sample.
2. Each sample must be 10 grams or more.
3. For all materials except metals, wrap aluminum foil securely around each sample.
4. Place each sample in a separate poly bag, seal and label.

<b>Re-test Information</b> <i>Note: retesting is only allowed during failure resolution</i>	Is this submission a re-test? * No    Yes If <u>YES</u> , please add the information to the right:	Previous Lab Ref #  Previous RSL Submit # *Required if Re-test	
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### SAMPLE DESCRIPTION\*

Season	SP	SU	SPSU	Year (YYYY)	Sample Type*	Production-ready material
	FA	HO	FAHO	_____	(R&D sample tests <b>cannot</b> be converted to Production-ready material samples after testing.)	Research & Development (R&D) <i>Note: R&amp;D testing will result in "info only" result</i>
Sample country of origin*					Date Sample Submitted* (mm/dd/yyyy)	
Date Sample Made (mm/dd/yyyy)						
<b>Material/Product Information</b>						
					Does this material have a repellent finish applied?	Yes    No
Nike, Converse or Hurley Material or Item Number *Required if Vendor or FW Fty Submits					Product or Style Number (SKU)/(SR#) * Required if AP/EQ Fty Submits	
Material Type*					Material Name	
<b>Material Color Information (Leave blank for Inks/Paints)</b>						
Color Name 1*					Color Name 2	
Color Code 1*					Color Code 2	
Graphic Colorway (GCW) #					GCW & Color Description	
<b>Color System Testing (Required for Inks/Paints)</b>						
Base Name						
Base Color						
Pigment Name 1						
Pigment Color 1						

Select to test against January 2017 Version of RSL. Selection is only valid through August 6th, 2018.

## TESTING INFORMATION

**Select Test Package** (If sample is production-ready material, you must select a Test Package.)

<input type="checkbox"/> Natural fibers	<input type="checkbox"/> Synthetic fibers	<input type="checkbox"/> Natural and synthetic fiber blends
<input type="checkbox"/> Thermoplastics / Polymers	<input type="checkbox"/> Natural leather	<input type="checkbox"/> Coated leather
<input type="checkbox"/> Ink, Paints, Adhesive (Heat transfer)	<input type="checkbox"/> Synthetic leather	<input type="checkbox"/> Sublimation print / Digital print
<input type="checkbox"/> Metal items	<input type="checkbox"/> Screen print strike-off	<input type="checkbox"/> Toys**
<input type="checkbox"/> Synthetic Fiber + Plastic + Metal	<input type="checkbox"/> Electronics**	<input type="checkbox"/> Inks, Paints, Adhesive + Synthetic Fiber
<input type="checkbox"/> Other (Rhinestones, sequins, etc)**	<input type="checkbox"/> Metal + Synthetic Fibers	

\*\*If the Electronics, Toys, or Other test package is checked, the appropriate RSL test package and/or additional tests must also be indicated.

**Individual Tests** (May be used for Research & Development (R&D) or as directed by Nike). Individual Tests do not affect MSI score or annual testing requirements.

<input type="checkbox"/> Alkylphenols (NP, OP) <input type="checkbox"/> Alkylphenol Ethoxylates (NPEO, OPEO) <input type="checkbox"/> Asbestos <input type="checkbox"/> Azo Dyes <input type="checkbox"/> Bisphenol-A (BPA) <input type="checkbox"/> Chlorinated Paraffins <input type="checkbox"/> Chlorophenols <input type="checkbox"/> Chromium VI <input type="checkbox"/> Dimethylformamide (DMFa) <input type="checkbox"/> Dimethyl Fumarate (DMFu) <input type="checkbox"/> Disperse Dyes <input type="checkbox"/> Dyes (Acid, Basic, Direct, Other)	<input type="checkbox"/> Flame Retardants <input type="checkbox"/> Formaldehyde <input type="checkbox"/> Greenhouse Gases <input type="checkbox"/> Leachable Metals <input type="checkbox"/> Metals <input type="checkbox"/> Nickel-Release <input type="checkbox"/> Nitrosamines <input type="checkbox"/> Organotin Compounds <input type="checkbox"/> PCBs <input type="checkbox"/> PCTs <input type="checkbox"/> Pesticides <input type="checkbox"/> PFOA - PFOS	<input type="checkbox"/> pH <input type="checkbox"/> Phthalates <input type="checkbox"/> Polycyclic aromatic hydrocarbons (PAHs) <input type="checkbox"/> PVC <input type="checkbox"/> UV Inhibitors <input type="checkbox"/> Volatile Organics (VOCs) <input type="checkbox"/> Aromatic Amines (Toys) <input type="checkbox"/> Dyes (Toys) <input type="checkbox"/> Elastomers (Toys) <input type="checkbox"/> Flame Retardants (Toys)	<input type="checkbox"/> Metals (Toys) <input type="checkbox"/> Monomers (Toys) <input type="checkbox"/> Phthalates (Toys) <input type="checkbox"/> Plasticizers (Toys) <input type="checkbox"/> Preservatives (Toys) <input type="checkbox"/> Solvents - Inhalation (Toys) <input type="checkbox"/> Solvents - Migration (Toys) <input type="checkbox"/> Total Lead in Paint (Toys) <input type="checkbox"/> Electrical and Electronic Equipment <input type="checkbox"/> Metals in Battery or Button Cell <input type="checkbox"/> Other (Please attach)
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<b>Signature</b>	<b>Date</b> (mm/dd/yyyy)
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