

Wednesday, March 13, 2019, 8:23:48 AM

File Name : NIKE_FW_PASS_KID_PASS_ADULT_Crecimiento Zhongshan Footwear Material Co. Ltd(C_Thermo_164453.pdf

SAMPLE SUBMITTER INFORMATIO	N	
Sample Submitter Name:	Sample Submitter Email:	Sample Submitter Phone:
Ruby Wang	zsqc@crmto.com	13715631696
Business ID:		
LAB INFORMATION		
Testing Lab:	Lab Contact Name:	Lab Contact Email:
CTI (Shenzhen) Ltd.	Kevin Lu	Kevin.lu@cti-cert.com
RSL Version:		Lab Reference:
RSL: May 2018		A2190038252104
BRAND INFORMATION		
Brand:	Product Type:	
NIKE	Footwear	
Licenses:	Licensee Name:	Brand Liaison Office (LO):
No		Unknown
FACILITY INFORMATION		
Vendor		
Factory	Factory Location Code:	Factory Name:
Vendor	Vendor Location Code:	Vendor Name:
	365.3	Crecimiento Zhongshan Footwear Material Co., Ltd(CRMTO Zhongshan)
Ink/Dye	Ink/Dye Manufacturer Code:	Ink/Dye Manufacturer Name:
Other Manufacturer		Other Manufacturer Name:

Retest:	Previous Lab Refer	ence #: Previo	ous RSL Submit #:
No			
Sample Description:			
light blue PU foam			
Season:	Year:	Samp	е Туре:
FAHO	2019	Produc	tion-ready material
Sample Country of Origin:	Date Sample Made	: Date S	Sample Submitted:
China		Mar-11	-2019
MATERIAL/PRODUCT INFOR	MATION		
Material or Item Number:	Product or Style Number:	Material Type:	Material Name:
1182		Thermoplastics/Polymers	PU002
		White:	
		No	
MATERIAL COLOR INFORMA	FION		
Color Name 1:	Color Code 1:	Color Name 2:	Color Code 2:
LIGHT BLUE	LIGHT BLUE		
GCW#:	GCW# Color Description:		
COLOR SYSTEM TESTING (IN	IKS/PAINTS)		
Base Name:	Base Color:	Pigment Name 1:	Pigment Color 1:
Pigment Name 2:	Pigment Color 2:	Pigment Name 3:	Pigment Color 3:

INDIVIDUAL TESTS

Is this submission for research and development (R&D) testing, non-standard testing, or a material requiring a unique multiple test package as directed by Nike?

No

OVERALL TEST RESULTS

Overall Test Result:	Test/Report Date:	RSL Submit #:
Pass	Mar-13-2019	164453
Partial Result:	Testing Delayed:	Reason for Delay:
No	No	
Remarks		

TEST PACKAGE SUMMARY

Test Package	PASS	FAIL	WARNING	Remarks
Thermoplastics/Polymers	Х			

SUMMARY OF FAILURES

Class Name FAIL (KIDS) FAIL (ADULT) WARNING

ANALYTE TESTS

Class	Chemical Name	CAS Number	Specific Limit Description (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL
Alkylphenol Ethoxylates (NPEO, OPEO)	Nonylphenol Ethoxylate (NPEOs)	Various		20 (Sum of NPEO and OPEO)	100 (Sum of NPEO and OPEO)	ppm	ND	Non Detect - Pass
Alkylphenol Ethoxylates (NPEO, OPEO)	Octylphenol Ethoxylate (OPEOs)	Various		20 (Sum of NPEO and OPEO)	100 (Sum of NPEO and OPEO)	ppm	ND	Non Detect - Pass
Sum of Alkylphenol Ethoxylates (NPEO, OPEO)	Sum of NPEO & OPEO	Sum_NPEO_OPEO		20 (Sum of NPEO and OPEO)	Sum of NPEO and OPEO: <=100 - Pass >100 and <=250 - Warning >250 - Fail	ppm	ND	Non Detect - Pass
Formaldehyde	Formaldehyde	50-00-0		16	75 (Adults and children) 16 (Infant/toddler)	ppm	ND	Non Detect - Pass
Metals - Total	Arsenic (As)	7440-38-2		10	100	ppm	ND	Non Detect - Pass
Metals - Total	Cadmium (Cd)	7440-43-9		5	40	ppm	ND	Non Detect - Pass
Metals - Total	Lead (Pb)	7439-92-1		10	90	ppm	ND	Non Detect - Pass
Metals - Total	Mercury (Hg)	7439-97-6		0.1	0.5	ppm	ND	Non Detect - Pass
Organotin Compounds	Dibutyltin (DBT)	Various		0.1	1	ppm	ND	Non Detect - Pass
Organotin Compounds	Dioctyltin (DOT)	Various		0.1	<=1 ppm - Pass >1 and <=50 ppm - Warning >50 - Fail	ppm	ND	Non Detect - Pass
Organotin Compounds	Monobutyltin (MBT)	Various		0.1	1	ppm	ND	Non Detect - Pass
Organotin Compounds	Tributyltin (TBT)	Various		0.1	0.5	ppm	ND	Non Detect - Pass
Organotin Compounds	Triphenyltin (TPhT)	Various		0.1	0.5	ppm	ND	Non Detect - Pass
Organotin Compounds	Tricyclohexyltin (TCyHT)	Various		0.1	1	ppm	ND	Non Detect - Pass
Organotin Compounds	Trimethyltin (TMT)	Various		0.1	1	ppm	ND	Non Detect - Pass

Class	Chemical Name	CAS Number	Specific Limit Description (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL
Organotin Compounds	Trioctyltin (TOT)	Various		0.1	1	ppm	ND	Non Detect - Pass
Organotin Compounds	Tripropyltin (TPT)	Various		0.1	1	ppm	ND	Non Detect - Pass
Phthalates	Butylbenzylphthalate (BBP)	85-68-7		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Diisobutylphthalate (DIBP)	84-69-5		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Diisodecylphthalate (DIDP)	26761-40-0		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Di-n-hexylphthalate (DnHP)	84-75-3		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Di-n-octylphthalate (DNOP)	117-84-0		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Di(2-ethylhexyl)- phthalate (DEHP)	117-81-7		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Dibutylphthalate (DBP)	84-74-2		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Dicyclohexyl phthalate (DCHP)	84-61-7		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Diethylphthalate (DEP)	84-66-2		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Di-Iso-nonylphthalate (DINP)	28553-12-0		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Dimethylphthalate (DMP)	131-11-3		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass

Class	Chemical Name	CAS Number	Specific Limit Description (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL
Phthalates	Di-n-pentyl phthalate (DPENP)	131-18-0		50	500 (each) 1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Phthalates	Sum of Phthalates	Sum_Phthal		50	1000 (sum of all phthalates)	ppm	ND	Non Detect - Pass
Polyvinyl- chloride (PVC)	Polyvinyl-chloride (PVC)	9002-86-2		PVC 10% (Due to complexity of analysis, Nike defines detection limit as 10%)	Not Detected	%	Absent	Non Detect - Pass
Tin Screening	Tin Screening (all materials)	7440-31-5	If Tin> 0.1, Organotin Compounds analysis required	0.1	0.1 (if Tin > 0.1, Organotin Compounds analysis required)	ppm	496	Organotin Compounds analysis required
UV Inhibitors	2-benzotriazol-2-yl-4,6- di-tert-butylphenol (UV- 320)	3846-71-7		100	1000	ppm	ND	Non Detect - Pass
UV Inhibitors	2,4-Di-tert-butyl-6-(5- chlorobenzotriazole-2- yl) phenol (UV-327)	3864-99-1		100	1000	ppm	ND	Non Detect - Pass
UV Inhibitors	2-(2H-benzotriazol-2-yl)- 4,6-ditertpentylphenol (UV-328)	25973-55-1		100	1000	ppm	ND	Non Detect - Pass
UV Inhibitors	2-(2H-benzotriazol-2-yl)- 4-(tert-butyl)-6-(sec- butyl) phenol (UV-350)	36437-37-3		100	1000	ppm	ND	Non Detect - Pass

I Certify that the information provided on this form is correct and accurate: Yes

Title:Technical ManagerName:Hill ZhengDate:Mar-13-2019