





Friday, September 21, 2018, 5:29:13 AM

Eila Name : NIKE AD DASS KID DASS ADULT Inkouns New Corporation Inks/Paints (Not Screen Printing 156760 pdf

SAMPLE SUBMITTER INFORMATION		
Sample Submitter Name:	Sample Submitter Email:	Sample Submitter Phone:
Joe Shairs	joes@inkcups.com	978-646-8980
Business ID:		
INK99		
LAB INFORMATION		
Testing Lab:	Lab Contact Name:	Lab Contact Email:
Bureau Veritas CPS (Hong Kong) Ltd	Yann Lo	siu-yan.lo@hk.bureauveritas.com
RSL Version:		Lab Reference:
RSL: May 2018		5218-260-0118
BRAND INFORMATION		
Brand:	Product Type:	
NIKE	Apparel	
Licenses:	Licensee Name:	Brand Liaison Office (LO):
No		Unknown
FACILITY INFORMATION		
Ink/Dye Manufacturer		
Factory	Factory Location Code:	Factory Name:
Vendor	Vendor Location Code:	Vendor Name:
Ink/Dye	Ink/Dye Manufacturer Code:	Ink/Dye Manufacturer Name:
	INK99	Inkcups Now Corporation
Other Manufacturer		Other Manufacturer Name:

SAMPLE INFORMATION					
Retest:	Previous Lab Refer	ence #:	Previous RSL Submit #:		
No					
Sample Description:					
SB Series 165 Black					
Season:	Year:	9	Sample Type:		
SPSU	2019	F	Production-ready material		
Sample Country of Origin:	Date Sample Made:		Date Sample Submitted:		
Italy	Sep-10-2018		Sep-12-2018		
MATERIAL/PRODUCT INFOR	MATION				
Material or Item Number:	Product or Style Number:	Material Type:	Material Name:		
		Inks/Paints (Not Scre Printing)	en		
		White:			
		No			
MATERIAL COLOR INFORMAT	TION				
Color Name 1:	Color Code 1:	Color Name 2:	Color Code 2:		
GCW#:	GCW# Color Description:				
COLOR SYSTEM TESTING (IN	KS/PAINTS)				
Base Name:	Base Color:	Pigment Name 1:	Pigment Color 1:		
Sapphire SB Series	165 Black				
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 Sep-21-2018 155769

Partial Result: Testing Delayed: Reason for Delay:

No No

Remarks

Black dried paint

TEST PACKAGE SUMMARY

Test Package	PASS	FAIL	WARNING	Remarks
Adhesives & Inks/Paints (Not Screen	X			
Printing)				

SUMMARY OF FAILURES

Class Name	FAIL (KIDS)	FAIL (ADULT)	WARNING
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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	0.463	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	12.4	Organotin Compounds analysis required

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

Yes

Title:MANAGERName:YANN LO

Date: Sep-21-2018