

Hurley)(



NIKE RSL TEST REPORT

SUMMARY

Nike RSL Report R-0038462

Overall Test Result Pass

Non-compliances None

Report Issue Date 19-Oct-2021 12:32:32

SUPPLIER INFORMATION

Supplier Name Inkcups Corp.

Supplier Location Inkcups Corp.

GENERAL INFORMATION

Brand Tested For

NIKE

Product Type Apparel

Licensee Not Added

Testing Type Production-ready material

Material Name SB Eco Series

Material Number R000003422

PDM Number Not Added

Material ID SB-165

Color Code Not Added

Color Name Not Added

Color Way Not Added

Sample Description Not Added

Material Types All Other Inks, Paints - Not Screen Printing Inks

Test Packages Alkylphenol Ethoxylates (NPEO, OPEO)

Formaldehyde

Metals (Total)



Hurley)(



NIKE RSL TEST REPORT

Organotin Compounds

Phthalates

LABORATORY INFORMATION

Lab SGS

Location Fanling, NT - Hong Kong

Lab Reference Number SL12100317577801TX

SAMPLE SUBMITTER INFORMATION

Name Joe Shairs

E-mail joes@inkcups.com

INK SYSTEMS

Ink system name SB Eco Series

Base Name Not Added

Pigment Color Black

Additive 1 name 1000 HNX Hardener

Additive 2 name EB Solvent

Additive 3 name Not Added

TEST RESULTS BY CLASS

Alkylphenol Ethoxylates (NPEO, OPEO) Pass

Formaldehyde Pass

Metals (Total) Pass

Organotin Compounds Pass

Phthalates Pass



Hurley)(



TEST RESULTS BY CHEMICAL								
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL	
TEST RESULTS BY CHEM	IICAI	screening)						
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL	
ALKYLPHENOL ETHOXYI	LATES (NPEC	, OPEO)						
Nonylphenol Ethoxylate (NPEOs)	various		20	100 (groupSum)	ppm	Non Detected Pass	Non Detected	
Octylphenol Ethoxylate (OPEOs)	various		20	100 (groupSum)	ppm	Non Detected Pass	Non Detected	
FORMALDEHYDE								
Formaldehyde	50-00-0		16	16	ppm	Non Detected Pass	Non Detected	
METALS (TOTAL)								
Arsenic (As)	7440-38-2		10	100	ppm	Non Detected Pass	Non Detected	
Cadmium (Cd)	7440-43-9		5	40	ppm	Non Detected Pass	Non Detected	



Hurley)(



TEST RESULTS BY CHEMICAL								
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL	
Lead (Pb)	7439-92-1		10	90	ppm	Non Detected Pass	Non Detected	
Mercury (Hg)	7439-97-6		0.1	0.5	ppm	0.41	Pass	
Tin (Sn)	7440-31-5		0.1	0.1	ppm	15.8	Info Only	
ORGANOTIN COMPOUN	IDS							
Dibutyltin (DBT)	Various		0.1	1	ppm	Non Detected Pass	Non Detected	
Dioctyltin (DOT)	Various		0.1	1	ppm	Non Detected Pass	Non Detected	
Monobutyltin (MBT)	Various		0.1	1	ppm	Non Detected Pass	Non Detected	
Tributyltin (TBT)	Various		0.1	0.5	ppm	Non Detected Pass	Non Detected	
Tricyclohexyltin (TCyHT)	Various		0.1	1	ppm	Non Detected Pass	Non Detected	
Trimethyltin (TMT)	Various		0.1	1	ppm	Non Detected Pass	Non Detected	
Trioctyltin (TOT)	Various		0.1	1	ppm	Non Detected Pass	Non Detected	



Hurley)(



TEST RESULTS BY CHEMICAL								
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL	
Triphenyltin (TPhT)	Various		0.1	0.5	ppm	Non Detected Pass	Non Detected	
Tripropyltin (TPT)	Various		0.1	1	ppm	Non Detected Pass	Non Detected	
PHTHALATES								
1,2- Benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and octyl diesters with e 0.3% of dihexyl phthalate; 1,2- Benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters; 1,2- Benzenedicarboxylic acid, di-C6-10-alkyl ester	68515-51- 5; 68648- 93-1		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected	
1,2- benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	71888-89- 6		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected	



Hurley)(



TEST RESULTS BY CHE	TEST RESULTS BY CHEMICAL									
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL			
1,2- Benzenedicarboxylic acid, di-C7-11- branched and linear alkyl esters (DHNUP)	68515-42- 4		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
1,2- Benzenedicarboxylic acid, dipentylester, branched + linear	84777-06-		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Bis(2-methoxyethyl) phthalate	117-82-8		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Butylbenzylphthalate (BBP)	85-68-7		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Di(2-ethylhexyl)- phthalate (DEHP)	117-81-7		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			



Hurley)(



TEST RESULTS BY CHE	TEST RESULTS BY CHEMICAL									
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL			
Dibutylphthalate (DBP)	84-74-2		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Dicyclohexyl phthalate (DCHP)	84-61-7		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Diethylphthalate (DEP)	84-66-2		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Di-hexylphthalate, branched and linear (DHxP)	68515-50- 4		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Diisobutylphthalate (DIBP)	84-69-5		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			



Hurley)(



TEST RESULTS BY CHE	TEST RESULTS BY CHEMICAL									
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL			
Diisodecylphthalate (DIDP)	26761-40- 0		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Diisohexyl phthalate (DIHxP)	71850-09- 4		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Di-Iso-nonylphthalate (DINP)	28553-12- 0		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Diisooctyl phthalate (DIOP)	27554-26- 3		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			
Diisopentylphthalate (DIPP)	605-50-5		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected			



Hurley)(



TEST RESULTS BY CHEMICAL									
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL		
Dimethylphthalate (DMP)	131-11-3		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected		
Di-n-hexylphthalate (DnHP)	84-75-3		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected		
Di-n-octylphthalate (DNOP)	117-84-0		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected		
Di-n-pentyl phthalate (DPENP)	131-18-0		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected		
Dipropyl phthalate (DPRP)	131-16-8		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected		



Hurley)(



TEST RESULTS BY CHEMICAL									
Chemical Name	CAS Number	Specific Limit Descriptio n (age ranges, screening)	Required Laboratory Reporting Limit	Nike Limit	Unit of Measure	Result	Pass/Fail Nike RSL		
n-Pentyl- isopentylphthalate (nPIPP)	776297- 69-9		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected		