

Hurley)(



NIKE RSL TEST REPORT

SUMMARY

Nike RSL Report R-0022305

Overall Test Result Pass

Non-compliances None

Report Issue Date 28-Oct-2020 08:20:38

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 R0000003422

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)



CONVERSE★**>**

Hurley)(



NIKE RSL TEST REPORT

Organotin Compounds

Phthalates

LABORATORY INFORMATION

Lab CTI

Location Shenzhen - China

Lab Reference Number A2200380286103

SAMPLE SUBMITTER INFORMATION

Name Joe Shairs

E-mail joes@inkcups.com

INK SYSTEMS

Ink system name Sapphire Eco Series

Base Name Not Added

Pigment Color Black

Additive 1 name 1000HNX

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 CHEN	MICAL					1	
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	IICAL						
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 ETHOXY	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
Lead (Pb)	7439-92-1		10	90	ppm	Non Detected Pass	Non Detected



Hurley)(



TEST RESULTS BY CH	EMICAL						
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
Mercury (Hg)	7439-97-6		0.1	0.5	ppm	Non Detected Pass	Non Detected
ORGANOTIN COMPOU	NDS						
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	0.8	Pass
Tin Screening (all materials)	7440-31-5	If Tin> 0.1, Organotin Compound s analysis required	0.1	0.1	ppm	18	Info Only
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 CHEM	MICAL						
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	MICAL						
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- 0		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 CHEI	MICAL						
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
Diisobutylphthalate (DIBP)	84-69-5		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected
Diisodecylphthalate (DIDP)	26761-40- 0		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected



Hurley)(



TEST RESULTS BY CHE	MICAL						
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
Diisohexyl phthalate (DIHP)	68515-50- 4		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected
Di-Iso-nonylphthalate (DINP)	28553-12-		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected
Diisooctyl phthalate (DIOP)	27554-26-		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
Dimethylphthalate (DMP)	131-11-3		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected



Hurley)(



TEST RESULTS BY CHI	EMICAL						
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
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
n-Pentyl- isopentylphthalate (nPIPP)	776297- 69-9		50	500 (each); 1000 (groupSum)	ppm	Non Detected Pass	Non Detected