

SUMMARY	
Test Report Number	R-0076559
TRF Submit Date	10-Nov-2023 13:09:28
Overall Test Results	Pass
Non-Compliances	
SUPPLIER INFORMATION	
Supplier Name	Inkcups Corp.
Supplier Location	Inkcups Corp.
GENERAL INFORMATION	
Brand Tested For	Nike
Product Type	Apparel
Licensee	Not Added
Season	SPRING
Year	2023
MATERIAL INFORMATION	
Material Name	SB Eco Series
Material Number	R0000027666
PDM Number	Not Added
Material ID	SB Ultra White
Sample Type	Chemical Formulation (Adhesive, Dye, Ink, etc.)
Color Name	Not Added
Color Code	Not Added
Color Way	Not Added
Age Group	Babies / Infants / Toddlers (<36 months)
Sample Color	White



MATERIAL INFORMATION							
Sample Description SB		SB Eco Ultra White with 1000HNX Hardener and TPV Solvent					
Does this material have repellent	finish?	No	No				
Is the material intended to come	into contact with food or mouth?	No	No				
Does this material sample contain recycled content?		No					
List the samples recycled materia	al source						
Describe the recycled content in the material sample							
Material Types In		Ink	Inks and Paints - Not Screenprint Inks				
Default Test	fault Test TP1		TP1				
Testing Type		PRO	PROD				
Test Packages	TP1		TP2	Individual			
	Alkylphenol Ethoxylates (NPEO, OPEO)						
	Formaldehyde						
	Organotin Compounds						
	Phthalates						

LABORATORY INFORMATION		SAMPLE SUBMITTER INFORMATION			
Lab	Bureau Veritas	Test Report Date	20-Nov-2023 18:45:52	Name	Joe Shairs
Location	Kowloon - Hong Kong			E-mail	joes@inkcups.com
Lab Reference Number	52233170020				

INKS	
Ink system name	SB Eco Series
Base Name	Not Added
Pigment Color	White
Additive 1 name	1000HNX hardener
Additive 2 name	TPV Solvent
Additive 3 name	Not Added

NIKE RSL TEST REPORT

TEST DATE: 20-NOV-2023



TEST RESULTS BY CLASS							
Test Class	TP1	TP2	Individual				
	Alkylphenol Ethoxylates (NPEO, OPEO) - Pass						
	Formaldehyde - Pass						
	Organotin Compounds - Pass						
	Phthalates - Pass						



TEST RESULTS BY CHEMICAL					
Chemical Name	CAS No	Lab Limit	Nike Limit	Result/UOM	Pass/Fail
ALKYLPHENOL ETHOXYLATES (NPEO, OPEO)					
Nonylphenol Ethoxylate (NPEOs)	various	20	20	Not Detected	Pass
Octylphenol Ethoxylate (OPEOs)	various	20	20	Not Detected	Pass
FORMALDEHYDE					
Formaldehyde	50-00-0	16	16 (kids), 75 (adults)	Not Detected	Pass
ORGANOTIN COMPOUNDS					
DibutyItin (DBT)	Various	0.1	1 (kids), 20 (adults)	Not Detected	Pass
Dioctyltin (DOT)	Various	0.1	1 (kids), 20 (adults)	Not Detected	Pass
MonobutyItin (MBT)	Various	0.1	1 (kids), 20 (adults)	Not Detected	Pass
Tributyltin (TBT)	Various	0.1	0.5	Not Detected	Pass
Tricyclohexyltin (TCyHT)	Various	0.1	1 (kids), 20 (adults)	Not Detected	Pass
Trimethyltin (TMT)	Various	0.1	1 (kids), 20 (adults)	Not Detected	Pass
Trioctyltin (TOT)	Various	0.1	1 (kids), 20 (adults)	Not Detected	Pass
Triphenyltin (TPhT)	Various	0.1	0.5	Not Detected	Pass
Tripropyltin (TPT)	Various	0.1	1 (kids), 20 (adults)	Not Detected	Pass
PHTHALATES					
1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and	68515-51-5; 68648-	50	500	Not Detected	Pass
octyl diesters with e 0.3% of dihexyl phthalate; 1,2-Benzenedicarboxylic acid, mixed	93-1				
decyl and hexyl and octyl diesters; 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl ester					
1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	71888-89-6	50	500	Not Detected	Pass
1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)	68515-42-4	50	500	Not Detected	Pass
1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	50	500	Not Detected	Pass
1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear	84777-06-0	50	500	Not Detected	Pass
Bis(2-methoxyethyl) phthalate	117-82-8	50	500	Not Detected	Pass
Butylbenzylphthalate (BBP)	85-68-7	50	500	Not Detected	Pass
Dibutylphthalate (DBP)	84-74-2	50	500	Not Detected	Pass
Dicyclohexyl phthalate (DCHP)	84-61-7	50	500	Not Detected	Pass
Di(2-ethylhexyl)-phthalate (DEHP)	117-81-7	50	500	Not Detected	Pass
Diethylphthalate (DEP)	84-66-2	50	500	Not Detected	Pass
Diisobutylphthalate (DIBP)	84-69-5	50	500	Not Detected	Pass
Diisodecylphthalate (DIDP)	26761-40-0	50	500	Not Detected	Pass



TEST RESULTS BY CHEMICAL						
Chemical Name	CAS No	Lab Limit	Nike Limit	Result/UOM	Pass/Fail	
Diisohexyl phthalate (DIHxP)	71850-09-4	50	500	Not Detected	Pass	
Di-Iso-nonylphthalate (DINP)	28553-12-0	50	500	Not Detected	Pass	
Diisooctyl phthalate (DIOP)	27554-26-3	50	500	Not Detected	Pass	
Diisopentylphthalate (DIPP)	605-50-5	50	500	Not Detected	Pass	
Dimethylphthalate (DMP)	131-11-3	50	500	Not Detected	Pass	
Di-n-hexylphthalate (DnHP)	84-75-3	50	500	Not Detected	Pass	
Di-n-octylphthalate (DNOP)	117-84-0	50	500	Not Detected	Pass	
Di-n-pentyl phthalate (DPENP)	131-18-0	50	500	Not Detected	Pass	
Dipropyl phthalate (DPRP)	131-16-8	50	500	Not Detected	Pass	
n-Pentyl-isopentylphthalate (nPIPP)	776297-69-9	50	500	Not Detected	Pass	

TEST DATE: 20-NOV-2023



RSL VERSION

This test was conducted according to the 2023 NIke RSL : https://rsltesting.nike.com

DISCLAIMER

End of Report

Any holder of this PDF document is advised that it was automatically generated on the Nike RSL testing website (www.rsltesting.nike.com) for information purposes only. This PDF does not constitute an official test report - the official test report is only available on the Nike RSL testing website. This document shall under no circumstances be construed as such or used instead of the official test report.

Nike, Inc. is not responsible for verifying the information in the official test report. The official test report is prepared based on the sample information and physical samples provided to the third-party RSL testing lab directly by the sample submitter under the sole responsibility thereof. The results in this report are generated and entered by the RSL testing lab and the report is uploaded to the Nike RSL testing website by the lab itself without Nike's intervention or control.

Nike, Inc. cannot verify, confirm, or edit in any way the information in neither the PDF document nor the official test report. It cannot guarantee or make any representations or warranties of any kind as to the completeness or accuracy of these documents and shall accept no liability for any loss, liability, or damage of any nature resulting from its use.

RSL testing labs use suitable test methods for sample preparation and measurement. More information about the suitable test methods used to obtain these results is available in the Nike, Inc. Chemistry Playbook and Restricted Substances List (RSL) at https://about.nike.com/pages/chemistry-restricted-substances-list.

Whilst Nike, Inc. recommends suitable test methods for sample preparation and measurement in utmost good faith, it is the ultimate responsibility of the RSL testing labs to ensure that testing is made in line with the most current techniques and accurate state of the art. Nike shall not be held liable for any errors that may occur during testing, or when test results are uploaded to the Nike RSL testing website, nor shall it mediate related disagreements or disputes with the sample submitter and/or the finished good factory.