

Number: TWNC00309050S101 Test Report

Applicant:

BEST CHEM CO., LTD. No 15 Lane 192 Sec 2 Nan San Rd Lu-Chu Hsiang Taoyuan Hsien Taiwan ROC

This is to supersede report No. TWNC00309050 dated Apr 30, 2013

: May 20, 2013

Sample Description:

Conclusion of Report Summary Failure Test Item : Pass

Sample Description:

One (1) can of submitted samples said to be:

: Pigment Series A (PRC-2100, PRC-2104, PRC-2200, PRC-2205, PRC-2300, PRC-2350, PRC-2400, PRC-2405, PRC-2430, PrC-2500, PRC-2550) Material Name & Code

Date

Material Colour & Code : Red Material Composition : Pigment : Infant Category

Test Type Full Test Report No. : SI (Supplier Inner Test)

: 509 Test Key Code End Use

: Apparel Buyer's Name Vendor's Name : adidas

Supplier/Contact Person

: BEST CHEM CO., LTD.

Country of Supplier Lot No./Purchase Order No.: -

: Apr 23, 2013 : Apr 24, 2013 Date Sample Received Date Test Started

Test Conducted:

As requested by the applicant, for details please refer to attached pages.

Conclusion:

Please see page two.

Authorized by: On Behalf of Intertek Testing Services Taiwan Limited



K. Y. Liang Director





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Conclusion:

Tested Sample	Standard	Result
Submitted samples	adidas A-01 Policy Version No.10 testing	
	requirements	
	- Formaldehyde	M
	- Phthalates	M
	- Nonylphenol (NP)	M
	- Octylphenol (OP)	M

Remark: M = Meet buyer's requirement

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Formaldehyde

As per DIN EN ISO 14184-1: 1998 (for non-leather material except wood) and EN 717-3: 1996 (for wood material), by High Performance Liquid Chromatography-Photodiode Array Detector (HPLC-DAD) analysis.

Tested Sample Submitted samples Result (ppm)

adidas TLV (ppm) 13 (For Infants-Size Cat.≤92) / 20(For Infants-Size Cat.98 To 176)

Remarks : ppm = Parts per million = mg/kg

= Not detected Detection limit = 5ppm





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2. Phthalates

By soxhlet extraction with dichloromethane and determined by Gas Chromatography-Mass Spectrometer (GC-MS).

Compound	Result (ppm)		
	Submitted samples		
Di-(Iso-Nonyl) Phthalate (DINP)	ND		
Di-(N-Octyl) Phthalate (DNOP)	ND		
Diethyl Hexyl Phthalate (DEHP)	ND		
Di-(Iso-Decyl) Phthalate (DIDP)	ND		
Benzyl Butyl Phthalate (BBP)	ND		
Dibutyl Phthalate (DBP)	ND		
Diisobutyl Phthalate (DIBP)	ND		
Di-(C6-8-Branched Alkyl) Phthalates (DIHP)	ND		
Di-(C7-11-Branched and Linear Alkyl)	ND		
Phthalates (DHNUP)			
Di-(N-Hexyl) Phthalate (DHP)	ND		
Di-(2-Methoxy Methyl) Phthalate (DMEP)	ND		
Sum Of Above Phthalates	ND		
adidas TLV (Total) : 500 ppm			
Remarks: ppm = Parts per million = mg/kg			
ND = Not detected			
Detection limit = 50 ppm			

End of Report

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Test Conducted

Photo

