

TEST REPORT**NUMBER : JKTT16001049****DATE : 04-Feb-2016**

APPLICANT : PT. WAHANA KREASI HASIL KENCANA
JL.ISKANDAR MUDA NO.83, SEWAN RAWA KUCING,
TANGERANG, 15129, INDONESIA

ATTN : ACHMAD MAULANA, SUTAN HARAHAHAP, MICHELLE PUN

**SAMPLE DESCRIPTION : TWO (2) TYPES OF SUBMITTED METAL SPRING SNAP
BUTTON SAMPLES, IN ASNF COLOR, MARKED AS :**
(A) METAL SOCKET BUTTON
(B) METAL CAP BUTTON

STYLE NO. : 6144
ORDER NO. : 00040462HD-FA16
BUYER'S NAME : HADDAD BRANDS
SEASON : FA-15/JORDAN
DIVISION : TRI GOLDEN STAR
AGENT :
REF. : STYLE # 6144
DATE RECEIVED/DATE TEST STARTED : JAN 25, 2016/ JAN 25, 2016
OTHER INFORMATION : CUSTOMER : TRIGOLDENSTAR
CONSTRUCTION : SPRING SNAP BUTTON
AGENT NAME : TRIGOLDEN STAR

**TEST CONDUCTED : AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE
REFER TO ENCLOSED PAGE(S)**

NOTE :

Authorized By
FOR INTERTEK INDONESIA [JAKARTA]



NOVITA PURBA
TEXTILE LABORATORY MANAGER



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CONCLUSION :

TESTED SAMPLE	STANDARD	RESULT
SUBMITTED SAMPLES	AS PER APPLICANT'S PROVIDED REQUIREMENT - RELEASE OF NICKEL	PASS

SUBCONTRACTED AT INTERTEK TAIWAN

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1. RELEASE OF NICKEL (Ni)

AS PER EN 12472:2005+A1:2009 METHOD FOR THE SIMULATION OF WEAR AND CORROSION FOR THE DETECTION OF NICKEL RELEASE FROM COATED ITEMS AND EN 1811:2011+AC:2012 METHOD FOR RELEASE OF NICKEL FROM PRODUCTS INTENDED TO COME INTO DIRECT AND PROLONGED CONTACT WITH THE SKIN, BY INDUCTIVELY COUPLED PLASMA-OPTICAL EMISSION SPECTROMETER (ICP-OES) ANALYSIS

(A)

TESTED SAMPLE	TRIAL	SAMPLE AREA (CM ²)	VOLUME OF		RESULT (µG/CM ² / WEEK)
			TEST SOLUTION (ML)		
(A) (#2)	1	2.14	2.1		ND
	2	2.14	2.1		ND
	3	2.14	2.1		ND

(B)

TESTED SAMPLE	TRIAL	SAMPLE AREA (CM ²)	VOLUME OF		RESULT (µG/CM ² / WEEK)
			TEST SOLUTION (ML)		
(B) (#2)	1	2.61	2.6		ND
	2	2.61	2.6		ND
	3	2.61	2.6		ND

LIMIT#1 : 0.28
µG/CM² /WEEK

REMARK :

ND = NOT DETECTED

DETECTION LIMIT = 0.05 µG/CM² /WEEK

#1 = AS PER APPLICANT'S PROVIDED REQUIREMENT

#2 = COMPONENTS ARE TESTED AS A COMPLETE ARTICLE TO AVOID UNACCEPTABLE SURFACE DAMAGE FROM DISASSEMBLY

END OF THE TEST REPORT

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