

Report Number: JKTT16018485





Report Number: JKTT16018485

Applicant: PT. WAHANA KREASI HASIL KENCANA Date: Sep 30, 2016

JL.ISKANDAR MUDA NO.83, SEWAN RAWA KUCING,

TANGERANG, 15129, INDONESIA

Attn: SUTAN HARAHAP

Overall Rating	SATISFACTORY		
Report Information			
Testing Program	Development - Trim		
Lab Identification	Indonesia, Softlines		
Service Requested	Regular		
Date In	Sep 27, 2016		
Date Out	Sep 30, 2016		
Turn Around Time	3		
Vendor/Supplier Name	PT. Wahana Kreasi Hasil Kencana		
Vendor/Supplier ID	In Private/1134991		
Trim Facility Name : (Manufacturing Name/Address)	-		
Sample Information			
Product Description/End Use	Metal Flat Shank Button - Tarinished Silver		
Target Trim Code#/Trim ID#	-		
Supplier Product ID#	-		
Country Of Origin	Korea		
Target Garment PID# (if applicable)	-		
Color(S)	SDNF (Silver Dal Nickle Free)		
Submitted Trim's Intended Age Group	Adults		
Intimate Product	No		
Swimwear Product	No		
Retest	No		
Trim Base Substrate Material (S)	-		
Package Testing Requested by	All Applicable Regulatory Tests Requested	No	
Client	All Applicable Performance Tests Requested	No	
Does Trim has Scrapable Surface Coating	No		
Applicant's Provided Care Instruction	-		
Fiber Content Claimed on TRF	-		
Authorized By			

Authorized By

For INTERTEK INDONESIA [JAKARTA]

NOVITA PURBA

Textile Laboratory Manager



Report Number: JKTT16018485

Weight If Claimed On TRF	-

Authorized By For INTERTEK INDONESIA [JAKARTA]

NOVITA PURBA Textile Laboratory Manager



Report Number: JKTT16018485

EXECUTIVE SUMMARY:

TEST PROPERTY	RATING	RESULT	REQUIREMENT
Lead In Substrate	D		
Nickel Spot Test	S		

Remark: S = Satisfactory, U = Unsatisfactory, D = DATA, NA = Not Applicable

NOTE: It is the vendor's responsibility to correct and retest all unsatisfactory properties per Target Corporation's Standerds posted on Partners On Line (www.partnersonline.com), If there are any questions or concerns please contact Target Development Team (fabric.standards@target.com) or Local Lab contact.

RESULTS: See below

Authorized By For INTERTEK INDONESIA [JAKARTA]

NOVITA PURBA Textile Laboratory Manager



Report Number: JKTT16018485

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

Lead In Substrate:

EPA Method 3050B/3051

Sample	Result	Requirement	Rating
(A)	<20 ppm	-	Data

Remark :
< = Less Than
Detection Limit = 20 ppm
ppm = Part Per Million = Mg/Kg

Nickel Spot Test:

(SPOT TEST)

Sample	Result	Requirement	Rating
(A)	Negative	Negative	Pass

This report (including any enclosures and attachments) are prepared for the exclusive use of the Customer(s) named in the report and solely for the purpose for which it is provided and on the basis of instructions and information and/or materials supplied by Intertek's Customer. The test results relate only to the specific items tested and are not intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results. Unless Intertek provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. Intertek do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do Intertek owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request

or can be obtained at http://www.intertek.com/terms.