

TEST REPORT

NUMBER : JKTT16017079
DATE : 09-Sep-2016

APPLICANT : PT. WAHANA KREASI HASIL KENCANA

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

TANGERANG, 15129, INDONESIA

ATTN : SUTAN HARAHAP

SAMPLE DESCRIPTION AS DECLARED : FIFTY (50) PIECES OF SUBMITTED EYELET 22 MM

SAMPLES, IN BLUE WITH DULL SILVER BASE COLOR.

DATE RECEIVED / DATE TEST : 06 SEP 2016/06 SEP 2016

STARTED

BUYER'S NAME - IMPORTING : BARCO

COUNTRY

NO OF SAMPLE : FIFTY (50) PIECES

FIBER CONTENT : STYLE NO : MATERIAL : EYELET

ORDER NO :

COLOR : BLUE WITH DULL SILVER BASE

TEST CONDUCTED: AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE

REFER TO ENCLOSED PAGE(S)

Authorized By

FOR INTERTEK INDONESIA [JAKARTA]

NOVITA PURBA

TEXTILE LABORATORY MANAGER



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CONCLUSION:

TOTAL LEAD (Pb) CONTENT IN NON-SURFACE COATING PASS

MATERIALS

TOTAL LEAD (Pb) CONTENT IN SURFACE COATING PASS

REMARK :

M = MEETS BUYER'S REQUIREMENT

F = FAILS TO MEET BUYER'S REQUIREMENT

A = COMMERCIALLY ACCEPTABLE

U = COMMERCIALLY UNACCEPTABLE

S = SATISFACTORY

U1 = UNSATISFACTORY

* = NO SUBMITTED INFORMATION

= NO COMMENT CAN BE GIVEN DUE TO NO DECLARED/TOLERANCE/REQUIREMENT

PROVIDED

 M^* = THE SAMPLE CONFORMS TO THE DECLARED FIBER CONTENT

 F^* = THE SAMPLE DOES NOT CONFORM TO THE DECLARED FIBER CONTENT

M1 = MEETS THE SUBMITTED REQUIREMENT

F1 = FAILS TO MEET THE SUBMITTED REQUIREMENT

1* = PLEASE SEE BELOW COMMENT

MA = MARGINALLY ACCEPTABLE

N/A = NOT APPLICABLE

TESTED COMPONENT

REMARKS

(1)	U.S CONSUMER PRODUCT SAFETY IMPROVEMENT ACT 2008 (H.R.4040), TITLE I, SECTION 101 FOR TOTAL LEAD CONTENT IN NON-SURFACE COATING MATERIALS (SUBSTRATE)	PASS
(2)	U.S CODE OF FEDERAL REGULATIONS TITLE 16 CFR 1303 FOR TOTAL LEAD CONTENT IN SURFACE COATING	PASS
	U.S CONSUMER PRODUCT SAFETY IMPROVEMENT ACT 2008 (HR 4040), TITLE I, SECTION 101 FOR TOTAL LEAD CONTENT IN SURFACE COATING	PASS

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RESULT



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TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1. TOTAL LEAD (Pb) CONTENT IN NON-SURFACE COATING MATERIALS

AS PER STANDARD OPERATING PROCEDURES FOR DETERMINING TOTAL LEAD (Pb) IN CHILDREN'S PRODUCTS, TEST METHODS CPSC-CH-E1002-08 AND/OR CPSC-CH-E1001-08 WERE USED AND TOTAL LEAD CONTENT WAS DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

TESTED COMPONENT

RESULT IN PPM Requirement
(1) < 20 PPM 100 PPM

REMARK:

< = LESS THAN
DETECTION LIMIT = 20 PPM
PPM = PARTS PER MILLION = MG/KG</pre>

TESTED COMPONENT : (1) METAL EYELET

2. TOTAL LEAD (Pb) CONTENT IN SURFACE COATING

AS PER STANDARD OPERATING PROCEDURE FOR DETERMINING LEAD (Pb) IN PAINT AND OTHER SIMILAR SURFACE COATINGS, TEST METHOD CPSC-CH-E1003-09.1 WAS USED AND TOTAL LEAD CONTENT WAS DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

TESTED COMPONENT

RESULT IN PPM Requirement
(2) < 20 PPM 90 PPM

REMARK:

< = LESS THAN
DETECTION LIMIT = 20 PPM
PPM = PARTS PER MILLION = MG/KG</pre>

TESTED COMPONENT :

(2) COATING AT METAL EYELET

END OF THE TEST REPORT

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