



Technical Report: (9618) 129-0518
Date Received: MAY 09, 2018

MAY 09, 2018
Page 1 of 4

DUONG DUC NGUYEN
CONG TY TNHH SON HOA VIET
LONG BINH, KHANH BINH, TAN UYEN, BINH DUONG

Sample Description:	SON TAU BIEN_MAU TRANG- STB 3002P		
Vendor:	CONG TY TNHH SON HOA VIET	Sample Size:	/
Manufacturer:	SON HOA VIET	VPN:	/
Buyer:	/	SKN/SKU No.:	/
Agent:	/		
Labeled Age Grade:	/	PO No.:	/
Appropriate Age Grade:	/	Ref #:	/
Client Specified Age Grade:	/	Country of Origin:	VIETNAM
Tested Age Grade:	/	Assortment No.:	/
UPC Code:	/	Department No.:	/
Phase of Production:	/	ITEM#:	/
Color:	/	Date of Production:	/
Program:	/	Model/Style#:	/
Previous No:	N/A	Country of Destination:	/

TEST:

- Effects of Extreme Temperature (Environment)
- Colour fastness to light

EXECUTIVE SUMMARY:

The sample(s) MEETS the following requirement(s):

- The requirement of H-1012, Effects of Extreme Temperature (Environment).

The sample(s) was tested to the following requirement(s) and the data provided is for informational purposes only:

- The requirement of EN ISO 105 B02, Colour fastness to light.

Note(s):

This report includes the test result(s) which was conducted & reviewed by Softline department.



CONG TY TNHH SON HOA VIET
Technical Report: **(9618) 129-0518**
MAY 09, 2018
Page 2 of 4

If there is any question regarding this report, please contact the following lab personnel:

Administrative inquiries, please contact:

Primary Contact: Ryan Nguyen, Tel: 84-028-37421-604 ~ 6, Ext: 112; email: ryan.nguyen@vn.bureauveritas.com
Back-up Contact: Abby Pham, Tel: 84-028-37421-604 ~ 6, Ext: 559; email: abby.pham@vn.bureauveritas.com

Technical inquiries, please contact:

Primary Contact: Terry Nguyen, Tel: 84-028-37421-604 ~ 6, Ext: 313; email: terry.nguyen@vn.bureauveritas.com
Back-up Contact: Ron Nguyen, Tel: 84-028-37421-604 ~ 6, Ext: 313; email: ron.nguyen@vn.bureauveritas.com

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (VN) LTD.

TERRY NGUYEN
AUTHORIZED REPORT APPROVER – HARDLINE, TOYS & JUVENILE PRODUCTS DIVISION



RESULT(S):

Evaluation	Citation / Method	Criteria	Results	Rating
Effects of Extreme Temperature (Environment)	H-1012	Shall withstand for 24 hours at 0°F and then 24 hours at 120°F with no structural failure or visual change. If PASS go to cycle 2: repeat cycle 1	M Cycle #1: No defect Cycle #2: No defect	PASS
Colour fastness to light	EN ISO 105 B02	500 hours	Color change: Grade 4-5	DATA

Results Key:

M	Meets	NM	Does Not Meet
NA	Not Applicable	NT	Not Tested
C	Claimed	R	Recorded

RATING COLOR CHANGE

- 5 negligible or no change or staining
- 4 slightly changed or stained
- 3 noticeably changed or stained
- 2 considerably changed or stained
- 1 heavily changed or heavily stained

