

TEST REPORT

CHI NHANH DNTN SX-TM KEO DAN & NHUA

TONG HOP NGHIEP PHAT

24/15 AP BINH PHUOC B, BINH CHUAN THUAN AN,

BINH DUONG

(9611) 325-0226 (REVISION) LAB NO.: DATE IN: **NOVEMBER 22, 2011**

NOVEMBER 29, 2011 DATE OUT:

DECEMBER 09, 2011 DATE REVISED

MOD. LOG IN: 05 WORKING DAYS: ADDENDUM DATE /

1 OF 3 PAGE:

ATTN: C.C.:

SUBMISSION INFORMATION

Sample Description: PLASTIC POT

Submitted Quantity: 10 PCS OF PLASTIC Colour/Assortment: P.O. No.: Style/SKU No.: Manufacturer: Buver: Country of Origin: Country of Destination: Re-test (Y/N): NO Previous report no.: N/A

TEST INFORMATION & EXECUTIVE SUMMARY

Evaluation To: For compliance with Client's requirements:

BS EN ISO 105 B02 - Part B02: Colorfastness to artificial light: Xenon arc fading lamp

test (80 hours).

Standards Employed: As specified in above standard.

Conclusion: The results of the tested samples are recorded as **DATA**.

NOTE:

This report was revised on DECEMBER 09, 2011 to add sample information per vendor's request.

Note: If there are questions or concerns regarding above report, please contact the appropriate lab person.

Technical questions (Vietnamese): Kelvin Tran, 848-37421-604 ~ 6; email: kelvin.tran@vn.bureauveritas.com & concerns: (English): Allen Hsu, Tel: 848-37421-604 ~ 6; email: allen.hsu@vn.bureauveritas.com

Primary Contact: Christine Le, Tel: 848-37421-604 ~ 6; email: christine.le@vn.bureauveritas.com Concerns regarding

Back-up Contact: Cindy Phan, Tel: 848-37421-604 ~ 6; email: cindy.phan@vn.bureauveritas.com billing:

Signed for and on behalf of **BUREAU VERITAS CONSUMER PRODUCTS** SERVICES VIETNAM LTD

ALLEN HSU HARDLINES DIVISION MANAGER

21081

PRODUCT IMAGE(S):

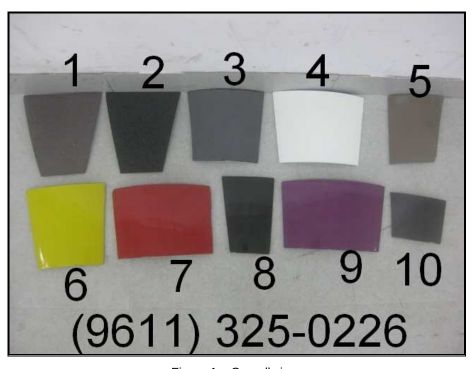


Figure 1 – Overall view.

STT	<mark>TÊN NHÃN HIỆU</mark>	MÃ NHÃN HIỆU
1	2K - Xám Mờ	HV 23
2	2K - Đen Nhũ Bạc	HV 35
3	2K - Nhũ Bạc (nền trắng)	HV 31
4	<mark>2K - Trắng Bóng</mark>	HV03
<u>5</u>	<mark>2K - Màu Xám</mark>	HV22
<mark>6</mark>	2K - Màu Vàng	HV20
7	<mark>2K - Đỏ Tươi</mark>	HV07
8	<mark>2K - Đen Bóng</mark>	HV05
9	<mark>2K - Màu Tím</mark>	HV16
<mark>10</mark>	2K - Xám Đậm	HV21

RESULT(S):

Evaluation	Citation / Method	Criteria	Results	Rating
Evaluation	Citation / Method	Criteria Xenon arc fading lamp test (80 hours – Data)	Results Sample 1: 2K Xám Mờ (HV 23) Color Change: Grade 4-5 @ 80 hours Sample 2: 2K Đen Nhũ Bạc (HV 35) Color Change: Grade 4-5 @ 80 hours Sample 3: 2K Nhũ Bạc (nền trắng), (HV 31) Color Change: Grade 4-5 @ 80 hours Sample 4: 2K Trắng Bóng (HV03)	Rating
Colorfastness to artificial light	BS EN ISO 105 B02		Color Change: Grade 4-5 @ 80 hours Sample 5: 2K Màu Xám (HV 22) Color Change: Grade 4-5 @ 80 hours	DATA
			Sample 6: 2K Xám Vàng (HV 20) Color Change: Grade 4-5 @ 80 hours	
			Sample 7: 2K Đỏ tươi (HV07) Color Change: Grade 4-5 @ 80 hours	
			Sample 8: 2K Den Bóng (HV 05) Color Change: Grade 4-5 @ 80 hours	
			Sample 9: 2K Màu Tím(HV 16) Color Change: Grade 4 @ 80 hours	
			Sample 10: 2K Xám Đậm (HV 23) Color Change: Grade 4-5 @ 80 hours	

COLORFASTNESS RATING COLOR CHANGE

5 NEGLIGIBLE OR NO CHANGE

4 SLIGHTLY CHANGED

3 NOTICEABLY CHANGED

2 CONSIDERABLY CHANGED

1 MUCH CHANGED

COLORFASTNESS RATING COLOR STAIN SELF STAINING

5 NEGLIGIBLE OR NO STAINING

4 SLIGHTLY STAINED

3 NOTICEABLY STAINED

2 CONSIDERABLY STAINED

1 HEAVILY STAINED
