

TEST REPORT

REPORT NO.: VFJ-18JA0145MTGS

PRODUCT: Artificial Plant

RECEIVED: 2018.01.22 & 2018.05.03

TESTED: 2018.01.22 -2018.10.17

ISSUED: 2019.01.15

APPLICANT: Vista Green

ADDRESS: Unit 6, Trade City, Lyon Way, Frimley, GU16
7AL England.

Lab information:

**Bureau Veritas Consumer Products Services
(Guangzhou) Co., Ltd, Science City Branch**

Rm.101,G5 Building,South China Advanced
Materials Innovation Park,No.31 Kefeng Rd,
Guangzhou Science City, Guangzhou, 510663
Tel: +86-20-87148500 Fax: +86-20-87148528
Email: bvcpstech.GZ@cn.bureauveritas.com
Website:cps.bureauveritas.com

This test report consists of 19 pages in total. It may be duplicated completely for legal use with the approval of the applicant. It should not be reproduced except in full, without the written approval of our laboratory. The client should not use it to claim product endorsement by A2LA, CNAS or any government agencies. The test results in the report only apply to the tested sample. The test results in this report are traceable to the national or international standards. . Unless specific mention, the uncertainty of measurement has been explicitly taken into account to declare the compliance or non-compliance to the specification.

Table of Contents

1	REGULATION.....	3
2	SUMMARY OF TEST RESULTS	4
3	GENERAL INFORMATION.....	4
3.1	GENERAL DESCRIPTION OF EUT	4
4	LIGHT AGEING TEST	4
4.1	TEST SAMPLE NO. AND TEST DATE	4
4.2	TEST CONDITIONS	4
4.3	TEST REQUIREMENTS.....	4
4.4	TEST RESULT.....	4
4.5	TEST EQUIPMENTS.....	5
4.6	TEST PHOTO.....	6



**BUREAU
VERITAS**

1 REGULATION

REPORT NO.: VFJ-18JA0145MTGS

PRODUCT: Artificial Plant

TESTED: 2018.01.22 -2018.10.17

STANDARDS: ISO 4892-2 :2013

The above equipment has been tested by Bureau Veritas Consumer Products Services (Guangzhou) Co., Ltd , Science City Branch, The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's Reliability characteristics under the conditions specified in this report.

PREPARED BY : Leo Ping , **DATE:** 2019.1.15
(Leo Ping/ Project Engineer)

VERIFIED BY : William Sun , **DATE:** 2019.1.15
(William Sun/ Project Manager)

This report is for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents. Unless specific mention, the uncertainty of measurement has been explicitly taken into account to declare the compliance or non-compliance to the specification.



2 SUMMARY OF TEST RESULTS

TEST ITEMS	STANDARD	SAMPLE NO.	CONCLUSION
Xenon lamp aging	ISO 4892-2:2013 and client's requirement	GZ180502Q01-N01GZ84	N/A

3 GENERAL INFORMATION

3.1 GENERAL DESCRIPTION OF EUT

PRODUCT	Artificial Plant
----------------	------------------

4 LIGHT AGEING TEST

Reference to: ISO 4892-2:2013 and client's requirement.

4.1 TEST SAMPLE NO. AND TEST DATE

Sample No.	GZ180122/004-Q01N01GZ84, GZ180502/005-Q01N01GZ84
Sample quantity	14pcs
Test date	2018.01.22 -2018.10.17

4.2 TEST CONDITIONS

Black standard temperature: 65°C

Specimen chamber in the dry phase: 40°C

Relative humidity in the dry phase: 50%RH

Intensity of irradiation: 0.51W/m²@340nm

Rain cycle:light: 102min light+water spray:18min

Exposure time: 3000h

4.3 TEST REQUIREMENTS

N/A

4.4 TEST RESULT

Test Sample	Grey scale					
	500h	1000h	1500h	2000h	2500h	3000h
UH502 light	4-5	4-5	4-5	4-5	4-5	4
UH503 green	4	4	4	4	4	4
UH504	4-5	4	4	4	4	4
UH506	4-5	4-5	4-5	4-5	4-5	4-5



Test Sample	Grey scale					
	500h	1000h	1500h	2000h	2500h	3000h
UH507	4-5	4	4	4	4	4
UH509 LIGHT	4-5	4-5	4	4	4	4
UH509 DARK	4-5	4-5	4-5	4-5	4-5	4-5
UH511	4-5	4-5	4-5	4-5	4-5	4-5
UH512	4-5	4-5	4-5	4	4	4
UH513	4-5	4-5	4-5	4-5	4-5	4-5
UH514 green	4-5	4-5	4-5	4	4	4
UH522 green	4-5	4	4	4	4	4
UH522 purple	4-5	4	4	4	4	4
UH523 dark green	4-5	4	4	4	4	4

Note:

1. According to ISO 105A02, grey scale 5 as the best and scale 1 as the worst.
2. UH502 LIGHT & UH506 & UH509 DARK & UH 511 & UH513 was sent on 2018.01.22.
3. UH503 Green & UH504 & UH507 & UH509LIGHT & UH512 & UH514 green & UH522 green & UH522 purple & UH523 dark green was sent on 2018.05.03.

4.5 TEST EQUIPMENTS

EQUIPMENT NAME	EQUIPMENT MODE	CALIBRATION DUE
Xenon lamp test chamber	ATLAS CI-4000	2019-05-08

4.6 TEST PHOTO

UH502 Light



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH503 Green



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH504



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h

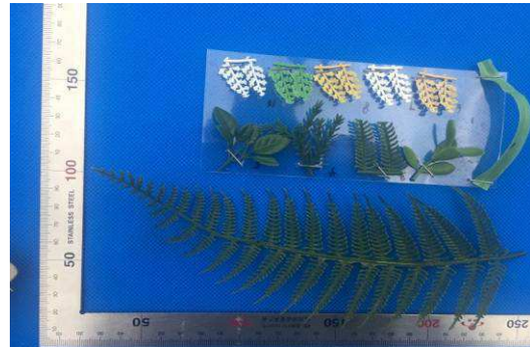


After test – 3000h

UH506



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH507



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH509 LIGHT



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH509 DARK



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH511



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h

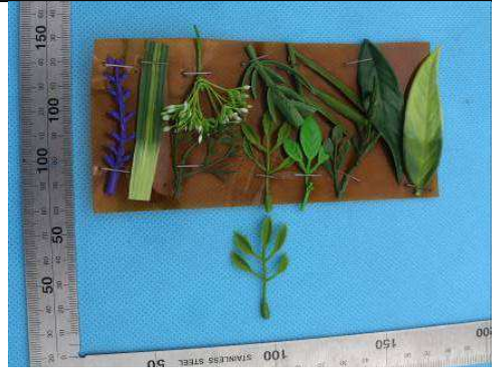


After test – 3000h

UH512



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH513



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH514 Green



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH522 Green



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH522 purple



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

UH523 dark green



After test – 500h



After test – 1000h



After test – 1500h



After test – 2000h



After test – 2500h



After test – 3000h

--- END ---