Company Profile

We-Beijing Palm International Group is a factory, specialized in the artificial plants industry since 2000. Our main products are as below:

- 1. Preserved palm tree
- 1) preserved washington palm tree
- 2) Preserved phoenix date palm tree
- 2. All kind of artificial trees
- 1) Artificial palm tree(coconut,washington,date palm)
- 2) Artificial ficus/bayan tree
- 3) Customized artificial tree
- 3. Artificial plants(including plant wall,bush)
- 4. Artificial grass

We did more than 4000 projects, including star hotels, big restaurants, large airports.

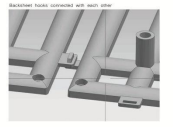
We believe we are your best partner and friend.



VERTICAL PLANT WALL

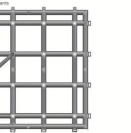
INSTALLATION METHOD







Insert plants into the hol



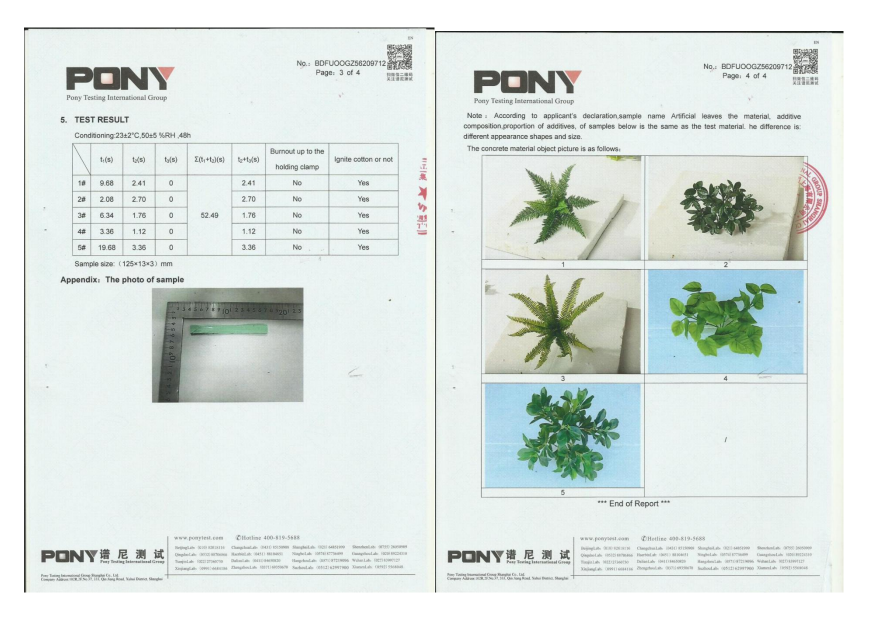
ccessory which can add more insert more plants

astic (ABS) Backsheet Size:50cm+50cm/pc Holes for inserting plants:16 holes Hooks at side

CETTIFICATE

	PDN Pony Testing International	Group		DFUOOGZ56209712	ELENYF 2011年 2011 2011	PODN Pony Testing International Gr 1. DESCRIPTION OF TE				OOGZ56209 2 of 4	ем полика 10 10 10 10 10 10 10 10 10 10
FLAMMABILITY TEST REPORT						Test Equipment Vertical - horizontal burning test instrument	Equipment Model FZ-5401	Equipment No IE350		Validity Date	
	Sample Name: Sample Received Date: Test Period: DECLARATIONS:	was/were submitted ar Artificial leaves Nov.23, 2016 Nov.29, 2016 To Dec	ue Development Co.,Ltd nd identified on behalf of t 0.01, 2016		ANT TESTING	 LABORATORY AMBIÈNCE CONDITION Temperature : 23°C±2°C Relative humidity : 50 %±5 % REFERENCE DOCUMENT The test according to UL94-2013 and the applicant's requirement. REFERENCE CONDITION 4.1 Conditioning: 4.1.2 Specimens for certain tests are to be preconditioned in an air-circulating oven for 168 hours at 70±1°C and 50±5 %RH for a minimum of 48 hours. 4.1.2 Specimens for certain tests are to be preconditioned in an air-circulating oven for 168 hours at 70±1°C and 50±5 %RH for a minimum of 48 hours at room temperature, prior to testing. Note: According to the cilent's requirement, only do the treatment : 23±2°C, 45%-55%RH,48h. 4.2 Procedure:					g. e for the an he
	We assume full responsibility for the accuracy and completeness of these tests and vouch for						Criteria		V-0		V-2
	u				Afterflame time for each in Total afterflame time for a			≤10s ≤50s		≤30s	
*	the qualifications of all personnel performing them.					Afterflame plus afterglow t	ime for each individual spe	ecimen after the	≤30s		250s
		Name	Signature	Date		second flame application, Afterflame or afterglow of	t ₂ + t ₃ any specimen up to the ho	Iding clamp	No		No
	Edited by	Huang Wei	Huang INei	Dec.02 , 2016			flaming particles or drops		No	No	Yes
	Checked by	Hu Peijian	Hn perfilim	Dec.02 , 2016							
	Approved by	Al Speng Dejun	Pery Degni	Dec.02, 2016 Code: x2u90nzt							
P	DNY谱尼测 Pay Testing Internation	QingdaoLabr (0532) 88706866	© Hotline 400-819-5688 ChangdunLab: (043) 83159908 ShanghaiLab 6 Harrintab: (045) 8810450 Dalinaha, (041) 18450020 Barghoulab 6 ZangdouLab: (0371)69359070 Suzhoulab:	(021) 64851999 SheenhenLahr (0755) 2600 0534)8754649 GaaagrhouLahr (020)892 (6531)87219966 WuhanLah (027)8399712	05999 22410 127 PI	DNY谱尼测;	www.ponytest.com Ch BeijingLab: (30) 82518116 Char OppiozLab: (352) 8570866 Ber Trajeitak (052) 736707 Dali XinjiangLab: (0991) 6684186 Zhan	rbinLab: (0451) 88104651 N anLab: (0411)84650820 H	hanghaiLab; (021) 648 lingboLab; (0574) 8773 langzhouLab; (0571) 87	6499 GuungzhouLi 219096 WuhanLab	ib; (020)89224310 (027)83997127

Pony Testing International Group Shanghai Co., Ltd. Company Address: 102R.2F,No. 37, 333, Qin Jiang Road, Xuhui District, Shanghai





Sample status description:Leaf shape

Sample Received Date: Dec.16, 2016

the qualifications of all personnel performing them.

Applicant:

Sample Name:

Sample Quantity:

DECLARATIONS:

Test Period:

No.: BDHVCJSZ59016720 Page: 1 of 4 扫微信二维码 关注谱尼测试

ELENFP



No.: BDHVCJSZ59016720 Page: 2 of 4

EN

扫微信二维码 关注谱尼测试

Pony Testing International Group

1. DESCRIPTION OF TEST EQUIPMENT

Test Equipment	Equipment	Equipment Model	Equipment No.	Validity Date	
	Manufacturer				
QUV uv			-	(A	
accelerated aging	Q-LAB	QUV/Spray	IE240	2017-04-04	
test machine					

2. LABORATORY AMBIENCE CONDITION

: 25°C±10°C Temperature

Relative humidity : 50 %±25 %

3. REFERENCE DOCUMENT

The test according to ASTM G154-2006 and the applicant's requirement.

4. TEST CONDITION

Lamp: UVA-340

①8h light; Irradiance: 0.89 W/ (m² • nm) @340nm; Black Panel temperature: 60°C

24h condensation; Black Panel temperature: 50°C;

Test time: 60h.

5. TEST RESULT

After the test, the surface had no obvious change, grey scale: 4-5.



UV EXPOSURE TEST REPORT

Beijing Palm Technique Development Co.,Ltd

The following sample(s) was/were submitted and identified on behalf of the client as:

Dec.23, 2016 To Dec.26, 2016

The test(s) shown in the attachment were conducted according to the indicating procedures.

We assume full responsibility for the accuracy and completeness of these tests and vouch for

Artificial leaves

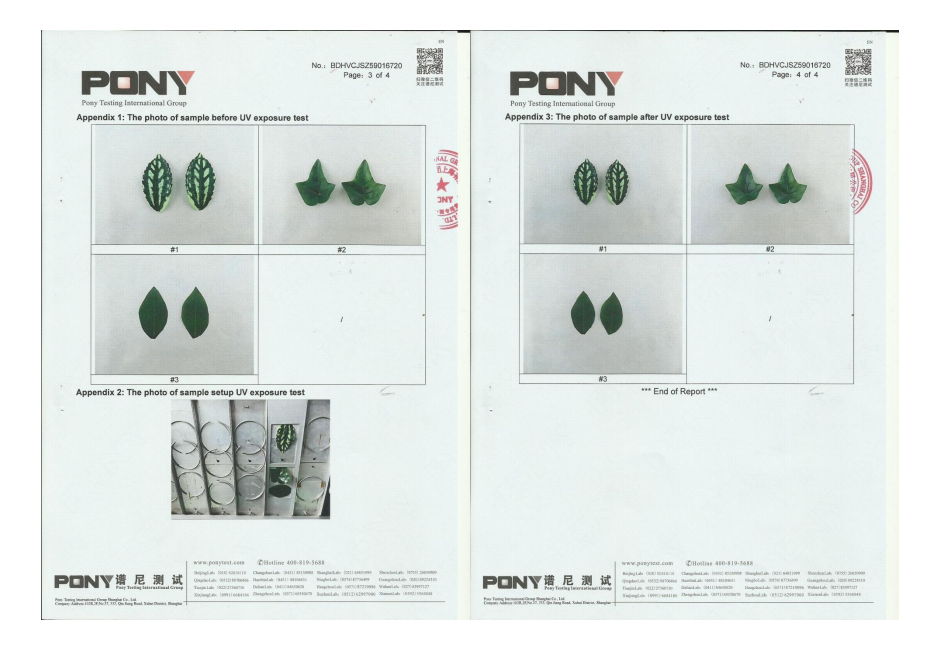
3 (#1, #2, #3)

www.ponytest.com CHotline 400-819-5688

BeijingLab: (010) 82618116 ChangchunLab: (0431) 85150908 ShanghaiLab: (021) 64851999 ShenzhonLab: (0755) 26050909 QingdaoLab: (0532) 88706866 HaerbinLab: (0451) 88104651 NingboLab: (0574) 87736499 GuangzhouLab: (020) 89224310 TimjinLab: (022)27360730 DallanLab: (0411)84650820 HangzhouLab: (0571)87219096 WuhanLab: (027)83997127 XinjiangLab: (0991) 6684186 ZhengzhouLab: (0371) 69350670 SuzhouLab: (0512) 62997900 XiamenLab: (0592) 5568048

Pony Testing International Group Shanghai Co., Ltd. Company Address: 102R,2F,No.37, 333, Qin Jiang Road, Xubui District, Shangh

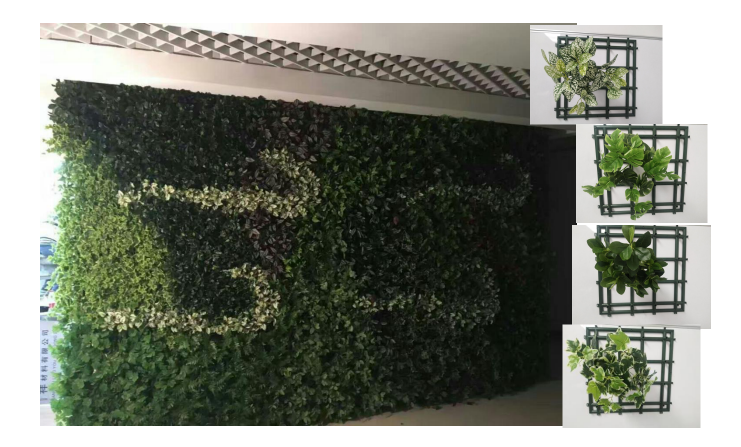
谱尼测试



OUTDOOR SHOP WALL DECORATION IN USA



3000M2 OUTDOOR BUILDING WALL DECORATION IN CHINA



INDOOR HOTEL WALL DECORATION IN AUSTRALIA



INDOOR RESTAURANT WALL DECORATION IN SINGPORE

INDOOR SUPERMARKET WALL DECORATION IN UK



INDOOR VILLA WALL DECORATION IN CHINA





INDOOR ATRIUM WALL DECORATION IN DOMINICAN REPUBLIC

PLAIN PLANT WALL









