

CONSUMER PRODUCTS SERVICES DIVISION

< TEAMWORK ECO TECH & ENGINEERING CO., LTD >

< 三友环保科技工程有限公司 >

		•
Technical Report: Date Received:	(6618)197-1147 JUL. 16, 2018	AUG.08, 2018 Page 1 of 4
三友环保科技工程有限公司 NO. 199 JINXING'ER ROA	AD, YUYAO CITY, NINGBO :JIANG PROVINCE, CHINA.	

Sample Description: 样品描述:	ONE-DRUM SPILL DECK WITH BUILD-IN DRAIN 单桶防泄漏带内置排液平台		
Manufacturer: 生产商:	宁波三佑环保科技有限公司	PO No.: 产品号:	/
Buyer: 买家:	/	Style: 型号:	TWK-2101
Country of Origin: 原产国:	/	Country of Destination: 目的国:	/
Color: 颜色:	/	SKU No.: 零件号:	/
Supplier name: 供应商:	/	Previous report: 以往报告编号:	/

测试信息和执行摘要:

TEST ITEM:	CONCLUSION:
测试项目:	结论: PASS (通过)
COMPRESSION TEST:	See below:
1: 抗压测试	见表格:

REMARK:

备注:

As per client's request, used client's test requirement in this report. 根据客户给定的测试标准与要求.



TEAMWORK ECO TECH & ENGINEERING CO., LTD

三友环保科技工程有限公司

Technical Report: (6618)197-1147

AUG.08, 2018 Page 2 of 4

测试项目:

Compression test:

样品信息

SAMPLE INFORMATION:

Number:	Name:	Style:	Weight:	Dimension:
编号	名称	型号:	质量 (g)	规格 (in.):
1	ONE-DRUM SPILL DECK WITH	TWK-2101	5100	26-5/8 x 26-1/2 x
	BUILD-IN DRAIN			6
	单桶防泄漏带内置排液平台			

测试项目:

将样品置于压力试验机下压板中间部位, 开启压力试验机, 对样品施加 220N 压力进行预压使 试样和压板正常接触, 以 3mm/min 的速度移动上压板, 逐渐增加试验载荷, 当样品被施加载荷 5000kgf 时试验停止.

Testing instructions:

Center the product on the lower platen, apply 220 N of preload for product, used 3 mm/min for testing until 5000 kgf conducted and release the load.

测试结束后观察产品外观,结构是否正常.

测试结果

Compression test:	Test result:	
压力测试:	测试结果	
	测试结束后,样品外观无异常	
	Test load: 5000 kgf. Speed 3 mm/min	
	No damage noted (PASS)	



TEAMWORK ECO TECH & ENGINEERING CO., LTD

三友环保科技工程有限公司

Technical Report: (6618)197-1147

AUG.08, 2018 Page 3 of 4

BVCPS (SHANGHAI) GENERAL CONTACT INFORMATION FOR THIS REPORT

TELEPHONE 86-21-24166888

NO

E-MAIL: bvcpshltoy.sh@cn.bureauveritas.com

BUREAU VERITAS

CONSUMER PRODUCTS SERVICE DIVISION (SHANGHAI)

Laboratory Test location:

No. 368, Guangzhong Road, Zhuanqiao Town, Minhang,

Shanghai.

No. 168, Guanghua Road, Zhuanqiao Town, Minhang,

Shanghai.

JARED JI

SUPERVISOR (HARDLINE DIVISION)



TEAMWORK ECO TECH & ENGINEERING CO., LTD

三友环保科技工程有限公司

Technical Report: **(6618)197-1147**AUG.08, 2018
Page 4 of 4

EXHIBIT 1



EXHIBIT 2

