



**BUREAU
VERITAS**

CONSUMER PRODUCTS SERVICES DIVISION

Technical Report: (6623)259-0034

报告号:

Date Received: AUG. 21, 2023

收到样品日期: 2023年8月21日

Mod. Date: /

修改日期:

SEP. 25, 2023

2023年9月25日

Page 1 of 6

第 1/6 页

NINGBO SANYOU ENVIRONMENTAL PROTECTING TECHNOLOGY CO., LTD.

宁波三佑环保科技有限公司

Room 1019, Tower B, Modern Yonggang Building, No. 188, Jinhua Rd,

Ningbo City, Zhejiang Province, China

浙江省宁波高新区菁华路 188 号 (甬港现代铭楼) B 座 041 幢一楼 1-1019 号

Sample Description: Triple IBC Spill Pallet / 10 Drum Spill Pallet

样品描述: 3 IBC 吨桶防泄漏托盘 / 10 桶防泄漏托盘

Manufacturer: / PO No.: /

制造商: 采购订单号:

Buyer: / Style No: UP-1503

买家: 款号:

Country of Origin: / Country of Destination: /

原产国: 目的国:

Sample Quantity: 5 Dimensions: 340 x 160 x 46cm

样品数量: 尺寸:

Weight: 158kg

重量:

SUMMARY OF TEST RESULTS 测试结果摘要

TEST REQUESTED 测试要求
Compression Test 抗压测试



Bureau Veritas

Consumer Products Services Division
(Shanghai) No. 168, Guanghua Road,
Zhuangqiao Town, Minhang, Shanghai China,
201108

Tel.:86-21-24081888 Fax:86-21-64890042

Email: bvcpsh_info@cn.bureauveritas.com

Http:www.bureauveritas.com/cps

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/>, and is intended 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. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; 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.



NINGBO SANYOU ENVIRONMENTAL PROTECTING
TECHNOLOGY CO., LTD.

宁波三佑环保科技有限公司

Technical Report 报告编号: (6623)259-0034

SEP.25, 2023

2023年9月25日

Page 2 of 6

第2/6页

BVCPS (SHANGHAI) GENERAL CONTACT INFORMATION FOR THIS REPORT
必维申美商品检测(上海)有限公司联系方式

TELEPHONE NO 86-21-24166888
E-MAIL: bvcpshtoy.sh@cn.bureauveritas.com
电话号码
邮箱:

BUREAU VERITAS
CONSUMER PRODUCTS SERVICE DIVISION (SHANGHAI)
必维申美商品检测(上海)有限公司

Laboratory Test location:
实验室检测地址:

No. 368, Guangzhong Road, Zhuanqiao Town, Minhang, Shanghai.
上海市闵行区光中路368号

No. 168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai.
上海市闵行区光华路168号

Hyde Bao
包晨旭
PRODUCT LINE MANAGER (HARDLINE DIVISION)
产品线经理 (轻工部)



NINGBO SANYOU ENVIRONMENTAL PROTECTING
TECHNOLOGY CO., LTD.

宁波三佑环保科技有限公司

Technical Report 报告编号: (6623)259-0034

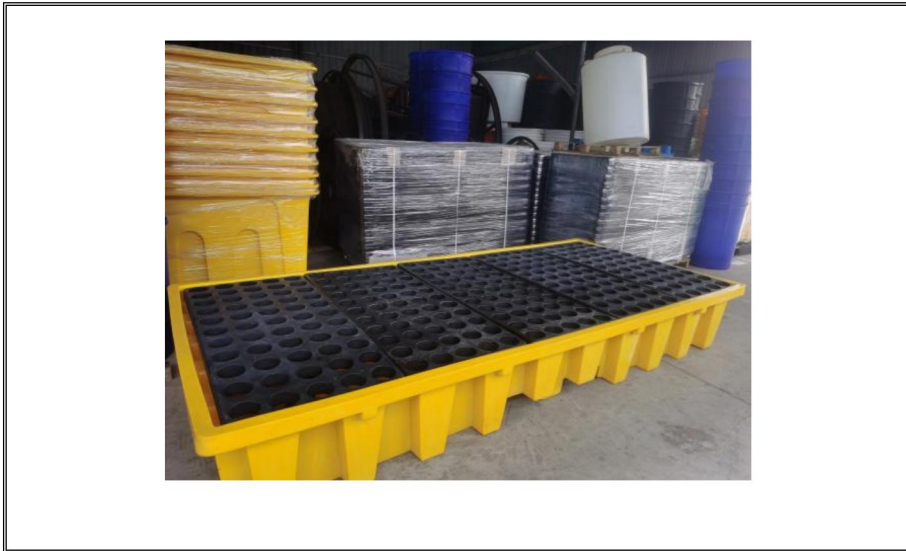
SEP.25, 2023

2023年9月25日

Page 3 of 6

第3/6页

Photo of the Submitted Sample
递交样品照片





TEST RESULT 测试结果

The test results are listed as below:

测试结果如下:

Test Item 测试名称	Test Requirement 测试要求				Test Result 结果描述	Rating 判定
Compression Test 抗压测试	Inhouse method, pre-load with 220 N vertical force for assuring the complete contact between the sample upper surface and the pressing board. Increasing the load with speed of 3mm/min. until any obvious deformation, crack and other damage is found, the pressure time is 2 hours or achieving at 5000 kgf, whichever is first. No obvious deformation, crack and other damage was found when the loading is 5000 kgf. 内部方法, 用220N垂直压力预加载, 以保证样品上表面与压板完全接触。以3mm/min的速度增加载荷, 直到发现任何明显的变形、裂纹和其他损坏, 承压时间为2小时, 或达到5000 kgf, 以先到者为准。				No any obvious deformation, crack and other damage was found when the loading is 5000 kgf. 载荷为5000kgf时, 未发现明显的变形、裂纹等损伤。	Pass 通过
Test data-3 tons 测试数据-3吨						
Sample 样品 Size 尺寸	A	B	C	D	E	
Before the Compress 压前	48.1	46.1	46.3	46.3	48.1	
After the Compress 压后	46.8	45.9	45.9	45.9	46.1	
Two hours after Compress 压后两小时	47.1	46.1	45.8	46.2	46.6	

Remark 备注:

This test is onlooking test.

这项测试是目击测试。

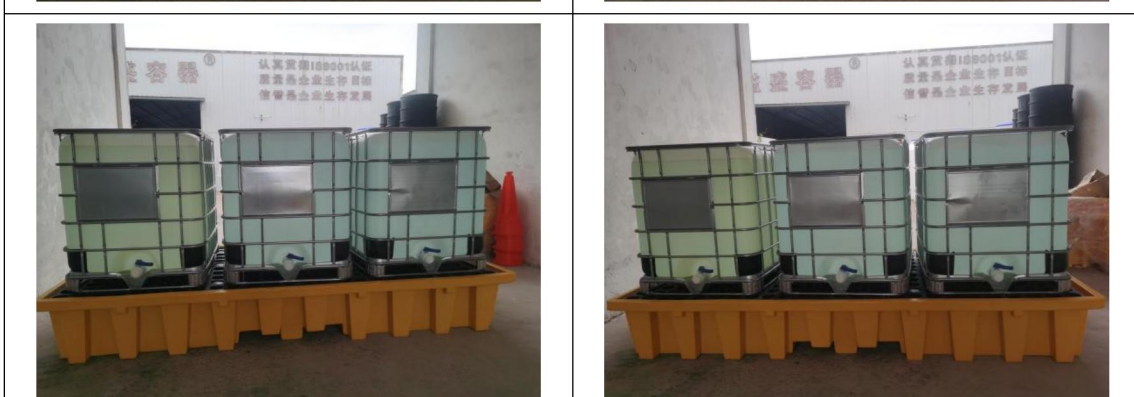
Test Pictures

测试照片



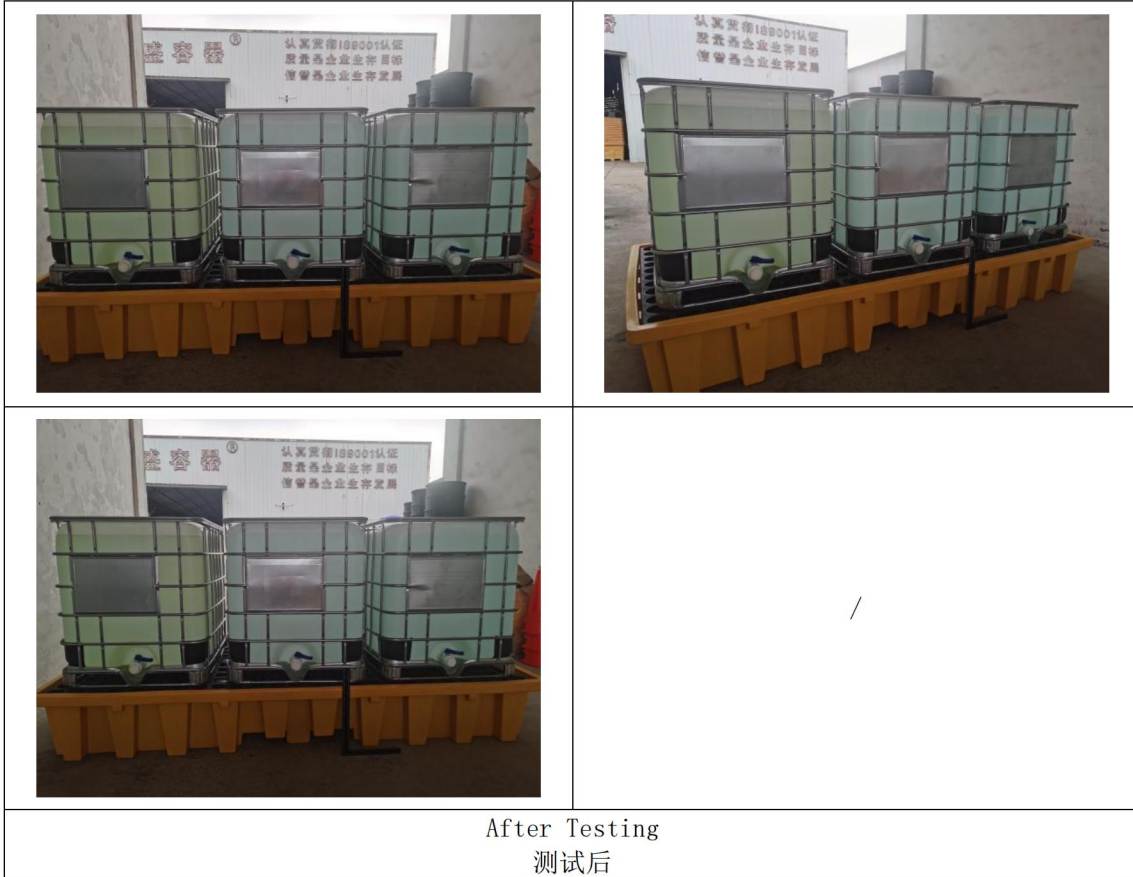
Before Testing

测试前



During in testing

测试中



END
结束