

Report No.:NHT2020010007-1CNEN

Passwd:486172 Page 1 of 5 pages

检测报告

Test Report

重庆拓达无纺布有限公司

客户 Client: Chong Qing TuoDa Non-woven Fabrics Co., Ltd.

客户地址 Address: 重庆市江津区双福工业园兴隆路 3 号

NO.3, XingLong Road, ShuangFu Industrial Park, JiangJing District, ChongQing

City.

样品名称 无纺布

Tested Sample: Non-woven Fabrics

测试型号

Tested Type:

覆盖型号 Cover Type:

样品描述

Sample Description:

接样日期

Test Requested:

2020-01-14

测试时间

Testing period:

2020-01-14~ 2020-01-17

Receiving Date:

测试需求

IEC 62321-8:2017

测试项目

Test Items:

DEHP、DBP、BBP、DINP、DIDP、DNOP

测试方法

Test Method: 详见下一页 refer to next page

测试结果

说话来 Test Results: 详见下一页 refer to next page

根据客户提供的样品,其 DEHP、DBP、BBP、DINP、DIDP、DNOP 的测试结果

测试结论 符合 IEC 62321-8:2017 的限值要求。

Test Conclusion: Based on the performed tests on submitted sample(s), the test results of DEHP.

DBP、BBP、DINP、DIDP、DNOP comply with the limits as set by IEC 62321-8:2017

Edited by:Zhu PeiPei Checked by:Guo XiaoFang

Signature:

zhu per per

Signature:

Guo Xineforg

Approved by: Fan Cephang
Signature:



Report No.:NHT2020010007-1CNEN

Passwd:486172 Page 2 of 5 pages

测试结果 Test Results

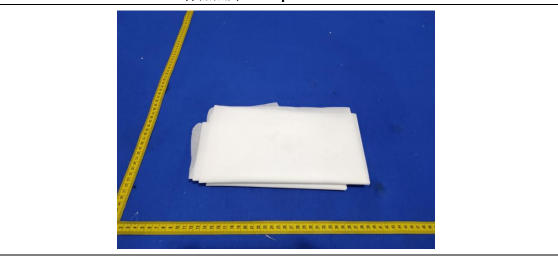
| 测试项目 Test Item | 测试方法 Test Method | 限值 Limit | 单位 Unit | 检出限 MDL | 结果 Result |
|-------------------|---------------------|-------------|------------|------------|-------------------|
| | | | | | 无纺布 |
| rest item | rest Method | LIIIII | Offic | IVIDL | Non-woven Fabrics |
| DEHP | IEC 62321-8:2017 | ≤1000 | mg/kg | 50 | N.D. |
| DBP | | ≤1000 | mg/kg | 50 | N.D. |
| BBP | | ≤1000 | mg/kg | 50 | N.D. |
| DINP | | ≤1000 | mg/kg | 50 | N.D. |
| DIDP | | ≤1000 | mg/kg | 50 | N.D. |
| DNOP | | ≤1000 | mg/kg | 50 | N.D. |



Report No.:NHT2020010007-1CNEN

Passwd:486172 Page 3 of 5 pages

样品照片 Sample Photos





Report No.:NHT2020010007-1CNEN

Passwd:486172 Page 4 of 5 pages

检测流程 Analytical Flow

1.DEHP, DBP, BBP, DINP, DIDP, DNOP





Report No.:NHT2020010007-1CNEN

Passwd:486172 Page 5 of 5 pages

注意事项

Important

1. 报告无检测单位报告专用章或公章无效;

This report is invalid without the testing unit seal or official seal of NHT.

2. 未经本机构书面同意,不得部分地复制本报告;

No part of this report is allowed to be reproduced without the written permission from NHT.

3. 报告无编制、审核、批准人签名无效;

This report is invalid without the signatures of editor, checker and approver.

4. 报告涂改无效;

This report is invalid if altered.

- 5. 对检测报告若有异议,请于收到报告之日起十五天内向检测单位提出; Objections to this report must be submitted to NHT within 15 days after this report is received.
- 6. 检测报告结果仅对来样负责;

Generally, commission test is responsible for the tested samples only.

- 7. 本报告所涉样品及样品信息,均由客户提供,本机构不负责其真实性; Samples and sample information involved in this report supplied by the customer, NHT is not responsible for its authenticity.
- 8. P: 合格; F: 不合格; "/": 无

P:Pass; F:Fail; "/": None

9. NHT 是九熙(上海)检测技术有限公司的缩写。

NHT is the abbreviation of Nine Hee(Shanghai) Testing Technology Co., Ltd.

地址: 上海市嘉定区恒永路 328 弄 56 号

Address: No.56 lane 328, Hengyong Road, Jiading District, Shanghai, China

电话 Tel: 021-59566071 传真 Fax: 021-59566071 邮编 Post Code: 201806

邮箱 E-mail: NHT@nhttech.com 网址 Web: http://www.nhttech.com

——END——