

测试报告 Test Report

报告编号: WP-21052915-CS-01CnEn Report ID:

样品名称: 壬二酸

Sample Name: Azelaic Acid (Matrica, Italy)

样品来源: 客户送样

Sample Origin: Customer Sample Delivery

委托单位: 攀花化学(上海)有限公司

Applicant: Powerful Chemical (Shanghai)Co.,Ltd.

上海微谱化工技术服务有限公司
Shanghai WEIPU Chemical The nology Service Co., Ltd.
报告专用章

报告编号/ Report ID: WP-21052915-CS-01CnEn 页码/ Page: 2/5

测试报告

Test Report

委托单位: 攀花化学(上海)有限公司

Applicant: Powerful Chemical (Shanghai)Co.,Ltd.

上海市奉贤区联合北路 215 号第 2 幢 1098 室 地址:

Address: Room 1098, Building 2, No 215, North Lianhe Road, Fengxian District, Shanghai, China.

下列样品及样品信息由委托方提供及确认/The following sample(s) was/were submitted and identified on behalf of the applicant:

样品名称: 壬二酸

Azelaic Acid Sample Name:

样品描述: 固体 Sample Description: Solid

样品批号:

GC01000.07 Batch No.:

样品型号:

意大利 MATRICA

2021-05-20

Sample Model: Matrica, Italy

接样日期:

Received Date:

完成日期:

2021-05-28

Completion Date:

测试要求: 请参见下一页

Test Requirement(s): Please refer to next page(s)

测试结果: 请参见下一页

Test Result(s): Please refer to next page(s)

此报告为 WP-21052915-CS-01Cn 的中英文对照报告,原报告作废。 备注:

This report is a bilingual report of WP-21052915-CS-01Cn, and the original report is Remark(s):

invalid.

业器男 Compiled by:

批 准:

易爱君 Approved by:

签发日期:

2021-05-28 **Issued Date:**



报告编号/ Report ID: WP-21052915-CS-01CnEn 页码/ Page: 3/5

1. 测试结果/Test Results:

样品编号	样品名称	测试项目	测试结果	单位	参考标准
Sample No.	Sample Name	Test Item(s)	Test Result(s)	Unit(s)	Reference Standard(s)
210505565-1	壬二酸 Azelaic Acid	纯度 Purity	99.80	%	实验室内部方法
					Laboratory internal
					methods

注解/Note(s):

1. 纯度由 GC-FID 面积归一化法测定。

The purity was determined by GC FID area normalization method.

报告编号/ Report ID: WP-21052915-CS-01CnEn 页码/ Page: 4/5

2. 代表性附件/Typical Attachment(s):

2.1 GC-FID

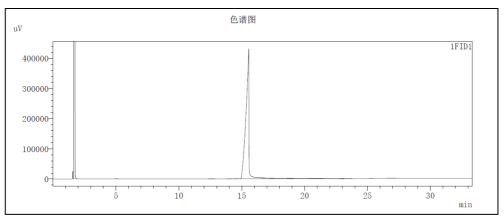


图 2-1 "210505565-1" GC-FID 色谱图

Fig.2-1 "210505565-1" GC-FID chromatogram

表 2-1 "210505565-1" GC-FID 测试结果

Tab.2-1 "210505565-1" GC-FID data

峰号	保留时间/min	面积	面积百分比/%
Peak No.	RT/min	Area	Area /%
1	4.959	3273	0.04334
2	12.748	2356	0.03120
3	13.959	2342	0.03102
4	14.530	2446	0.03239
5	15.560	7535468	99.79927
6	16.635	2017	0.02671
7	17.391	1025	0.01358
8	18.685	961	0.01273
9	22.881	736	0.00975

****本页结束****

End of page



样品照片/Sample Picture(s)



****报告结束****
****End of Report****

—— 声明/DECLARE ——

1. 报告若未加盖"检验检测专用章或报告专用章"或批准人未签字,一律无效。

The report is invalid without the stamp of "Special Seal for Inspection or Testing" or without "Special Seal for the Report" or without the signature of the approver.

2. 本报告不得擅自修改、增加或删除,否则一律无效。

No unauthorized changes, additions or deletions shall be made to the report.

- 3. 报告部分提供或部分复制均视为无效。全复制件未重新加盖"检验检测专用章"或"报告专用章"视为无效。
- Neither fragmented report nor its incomplete copy shall be deemed valid. The complete copy is invalid without the stamp of "Special Seal for Inspection or Testing" or "Special Seal for the Report".
- 4. 如对报告有疑问,请在收到报告后15个工作日内提出。

Any queries on the report shall be presented to us within 15 working days after receipt of the report.

- 5. 本报告结果仅对本次受测样品负责。未加盖 CMA 标志的报告,数据和结果仅供客户内部使用,对社会不具有证明作用。 The results described here in this report are based on the sample(s) tested. The data and results shown in the report without CMA logo are not used as proof for society, only for internal uses.
- 6. 委托方对样品及其相关信息的真实性负责。

 $The \ applicant \ takes \ full \ responsible \ for \ the \ truthfulness \ of \ the \ testing \ sample(s) \ and \ information \ related \ thereto.$

7. 未经本公司同意,委托人不得擅自使用检验检测结果进行不当宣传。

Without the permission of the company, any party is prohibited from using the test results and the report for undue publicity.