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检测报告

编号: ESZ2503130001T00003R

日期: 2025年03月27日

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委托单位 : 浙江益佰包装材料有限公司

地址 : 浙江省衢州市柯城区航埠镇刘山路2号

以下检测之样品及样品信息是由申请者提供并确认

样品名称 : PVDC涂布BOPET(KPET-Y02)

型号 : /

接收日期 : 2025年03月13日

检测周期 : 2025年03月13日~2025年03月27日

检测概要 : 见下页

苏州市信测标准技术服务有限公司

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2025年03月27日

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检测概要 :

检测项目

结论

| | |
|--|----|
| 1.欧洲议会和理事会法规(EC) No 1935/2004 和 AP (2004) 1--感官要求 | 符合 |
| 2.欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--全面迁移 | 符合 |
| 3.欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--重金属特定迁移 | 符合 |
| 4.欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--初级芳香胺迁移量 | 符合 |
| 5.欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案 --乙二醇迁移量 | 符合 |
| 6.欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案 --对苯二甲酸迁移量 | 符合 |
| 7.欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--双酚 A 含量 | 符合 |
| 8.欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案 --邻苯二甲酸酯迁移量 | 符合 |

注: 符合 (Pass); 不符合 (Fail); 不评价或仅提供检测结果 (N/A)

样品描述 (以下检测之样品及样品信息是由申请者提供并确认)

| 序号 | 样品编号 | 材质 |
|----|------------------|------------------|
| 01 | E2503130001-01-T | PVDC 涂布 BOPET 薄膜 |

检测结果汇总

1.欧洲议会和理事会法规(EC) No 1935/2004 和 AP (2004) 1--感官要求

1.1 检测方法: AP (2004)1

1.2 检测结果:

| 检测项目 | 检测结果 | 限值 | 单项结论 |
|------|------------------|-----------|------|
| | E2503130001-01-T | | |
| 感官要求 | 无可见迁移和无异味 | 无可见迁移和无异味 | 符合 |

备注:

1) CNAS 章不涵盖此项目

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2. 欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011 & (EU) 2024/3190 及其修正案--全面迁移**2.1 检测方法:**

BS EN 1186-1:2002 与食品接触的材料和物品 - 塑料 - 第1部分: 总体迁移条件和测试方法选择指南

DS/EN 1186-3:2022 与食品接触的材料和物品 - 塑料 - 第3部分: 可蒸发模拟物中整体迁移的测试方法

2.2 检测结果:

| 检测项目 | 单位 | 检测结果 | 限值 | 单项结论 | |
|------|----------------------------|--------------------|-------|------|----|
| | | E2503130001-01-T | | | |
| 全面迁移 | 3% (质量分数) 乙酸 40°C, 10d | mg/dm ² | < 3.0 | ≤ 10 | 符合 |
| | 10% (体积分数) 乙醇 40°C, 10d | mg/dm ² | < 3.0 | ≤ 10 | 符合 |
| | 95% (体积分数) 乙醇 40°C, 10d | mg/dm ² | < 3.0 | ≤ 10 | 符合 |
| | 异辛烷 20°C, 2d | mg/dm ² | < 3.0 | ≤ 10 | 符合 |

备注:

1) 食品模拟物和迁移条件由客户指定。

3. 欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011 & (EU) 2024/3190 及其修正案--重金属特定迁移**3.1 检测方法:**

参照 EN13130-1:2004, 采用 ICP-OES & ICP-MS 进行分析。

3.2 检测结果:

食物模拟物: 3% (质量分数) 乙酸

迁移条件: 40°C, 10d

| 检测项目 | LOD/LOQ (mg/kg) | 检测结果 (mg/kg) | 限值 (mg/kg) | 单项结论 |
|------|--------------------|------------------|---------------|------|
| | | E2503130001-01-T | | |
| 铝 | 0.2 | N.D. | ≤1 | 符合 |
| 钡 | 0.2 | N.D. | ≤1 | 符合 |
| 锌 | 0.2 | N.D. | ≤5 | 符合 |
| 锂 | 0.01 | N.D. | ≤0.6 | 符合 |
| 钴 | 0.01 | N.D. | ≤0.05 | 符合 |
| 铜 | 0.2 | N.D. | ≤5 | 符合 |
| 铁 | 0.2 | N.D. | ≤48 | 符合 |
| 镍 | 0.002 | N.D. | ≤0.02 | 符合 |
| 锰 | 0.2 | N.D. | ≤0.6 | 符合 |

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| 检测项目 | LOD/LOQ (mg/kg) | 检测结果 (mg/kg) | 限值 (mg/kg) | 单项结论 |
|------|--------------------|------------------|----------------|------|
| | | E2503130001-01-T | | |
| 镉 | 0.01 | N.D. | Total ≤0.05 | 符合 |
| 钒 | 0.01 | N.D. | | 符合 |
| 镧 | 0.01 | N.D. | | 符合 |
| 铽 | 0.01 | N.D. | | 符合 |
| 砷 | 0.01 | N.D. | ≤0.01 | 符合 |
| 总铬 | 0.01 | N.D. | ≤0.01 | 符合 |
| 铅 | 0.01 | N.D. | ≤0.01 | 符合 |
| 汞 | 0.01 | N.D. | ≤0.01 | 符合 |
| 镉 | 0.002 | N.D. | ≤0.002 | 符合 |
| 锑 | 0.01 | N.D. | ≤0.04 | 符合 |

备注:

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- 2) N.D.: 小于检出限 (< LOD)
- 3) 食品模拟物和迁移条件由客户指定
- 4) CNAS 章不涵盖此项目。

**4. 欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--
初级芳香胺迁移量****4.1 检测方法:**

参照 EN13130-1:2004, 采用 GC-MS 进行分析。

4.2 检测结果:

食物模拟物: 3% (质量分数) 乙酸

迁移条件: 40°C, 10d

| 检测项目 | CAS no. | 单位 | 检测结果 | LOD/LOQ | 限值 | 单项结论 |
|-----------|----------|-------|------------------|---------|------|------|
| | | | E2503130001-01-T | | | |
| 间苯二胺 | 108-45-2 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4-氨基联苯 | 92-67-1 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 联苯胺 | 92-87-5 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4-氯邻甲苯胺 | 95-69-2 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 2-萘胺 | 91-59-8 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 邻氨基偶氮甲苯 | 97-56-3 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 5-硝基-邻甲苯胺 | 99-55-8 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |

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| 检测项目 | CAS no. | 单位 | 检测结果 | LOD/LOQ | 限值 | 单项结论 |
|---|-------------|-------|------------------|---------|-------|------|
| | | | E2503130001-01-T | | | |
| 对氯苯胺 | 106-47-8 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 2,4-二氨基苯甲醚 | 615-05-4 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4,4'-二氨基二苯甲烷 | 101-77-9 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 3,3'-二氯联苯胺 | 91-94-1 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 3,3'-二甲氧基联苯胺 | 119-90-4 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 3,3'-二甲基联苯胺 | 119-93-7 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 3,3'-二甲基-4,4'-二氨基二苯甲烷 | 838-88-0 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 2-甲氧基-5-甲基苯胺 | 120-71-8 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4,4'-亚甲基-二-(2-氯苯胺) | 101-14-4 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4,4'-二氨基二苯醚 | 101-80-4 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4,4'-二氨基二苯硫醚 | 139-65-1 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 邻甲苯胺 | 95-53-4 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 2,4-二胺基甲苯 | 95-80-7 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 2,4,5-三甲基苯胺 | 137-17-7 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 邻氨基苯甲醚 | 90-04-0 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4-氨基偶氮苯 | 60-09-3 | mg/kg | N.D. | 0.002 | 不得检出 | 符合 |
| 4,4'-亚甲基双-(3-氯-2,6-二乙基苯胺) | 106246-33-7 | mg/kg | N.D. | 0.002 | ≤0.05 | 符合 |
| 2,4-二氨基-6-苯基-1,3,5-三嗪 | 91-76-9 | mg/kg | N.D. | 0.002 | ≤5 | 符合 |
| 未列入(EC) No 1907/2006 号法规附件 XVII 附录 8 第 43 条, 且(EU) No 10/2011 附件 I 中未规定具体迁移限量的其他初级芳香胺 | | | | | | |
| 对苯二胺 | 106-50-3 | mg/kg | N.D. | 0.002 | -- | -- |
| 苯胺 | 62-53-3 | mg/kg | N.D. | 0.002 | -- | -- |
| 2,6-二甲基苯胺 | 87-62-7 | mg/kg | N.D. | 0.002 | -- | -- |
| 2,4'-二氨基二苯甲烷 | 1208-52-2 | mg/kg | N.D. | 0.002 | -- | -- |
| 2,4-二甲基苯胺 | 95-68-1 | mg/kg | N.D. | 0.002 | -- | -- |
| 2,2'-二氨基二苯甲烷 | 6582-52-1 | mg/kg | N.D. | 0.002 | -- | -- |
| 其他初级芳香胺迁移量之和 | -- | mg/kg | N.D. | -- | ≤0.01 | 符合 |

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备注:

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- 2) N.D. : 小于检出限 (< LOD)
- 3) 食品模拟物和迁移条件由客户指定
- 4) CNAS 章不涵盖此项目。

**5. 欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--
乙二醇迁移量**

5.1 检测方法:

BS EN 13130-7:2004 与食品接触的材料和物品 - 限制使用的塑料物质 - 第 7 部分: 食品模拟物中单乙二醇和二甘醇的测定

5.2 检测结果:

食物模拟物: 3% (质量分数) 乙酸
迁移条件: 40°C, 10d

| 检测项目 | 单位 | 检测结果 | LOD/LOQ | 限值 | 单项结论 |
|--------|-------|------------------|---------|------|------|
| | | E2503130001-01-T | | | |
| 乙二醇迁移量 | mg/kg | N.D. | 3.0 | ≤ 30 | 符合 |

备注:

- 1) LOD/LOQ : 检出限或定量限
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- 3) 食品模拟物和迁移条件由客户指定

**6. 欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--
对苯二甲酸迁移量**

6.1 检测方法:

EN 13130-2:2004 与食品接触的材料和物品 - 限制使用的塑料物质 - 第 2 部分: 食品模拟物中对苯二甲酸的测定

6.2 检测结果:

食物模拟物: 3% (质量分数) 乙酸
迁移条件: 40°C, 10d

| 检测项目 | 单位 | 检测结果 | LOD/LOQ | 限值 | 单项结论 |
|----------|-------|------------------|---------|-------|------|
| | | E2503130001-01-T | | | |
| 对苯二甲酸迁移量 | mg/kg | N.D. | 0.3 | ≤ 7.5 | 符合 |

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备注:

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- 2) N.D.: 小于检出限 (< LOD)
- 3) 食品模拟物和迁移条件由客户指定

**7. 欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案--
双酚 A 含量**

7.1 检测方法:

内部实验室方法, 通过LC进行分析。

7.2 检测结果 Test Result:

| 检测项目 | 单位 | 检测结果 | LOD/LOQ | 限值 | 单项结论 |
|---------------|-------|------------------|---------|------|------|
| | | E2503130001-01-T | | | |
| 双酚 A (BPA) 含量 | mg/kg | N.D. | 0.1 | 不得检出 | 符合 |

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**8. 欧洲议会和理事会法规(EC) No 1935/2004 和欧盟委员会法规(EU) No 10/2011&(EU) 2024/3190 及其修正案 --邻
苯二甲酸酯迁移量**

8.1 检测方法:

参考 EN13130-1:2004, 采用 GC-MS 进行分析。

8.2 检测结果:

食物模拟物: 3% (质量分数) 乙酸
迁移条件: 40°C, 10d

| 检测项目 | CAS No. | 检测结果 | LOD/LOQ Q (mg/kg) | 限值 (mg/kg) | 结论 |
|--|--|------------------|-------------------------|---------------|----|
| | | E2503130001-01-T | | | |
| 邻苯二甲酸二烯丙酯 (DAP) | 131-17-9 | N.D. | 0.01 | 不得检出 | 符合 |
| 邻苯二甲酸二丁酯 (DBP) | 84-74-2 | N.D. | 0.1 | ≤ 0.12 | 符合 |
| 邻苯二甲酸丁基苄基酯 (BBP) | 85-68-7 | N.D. | 0.1 | ≤ 6 | 符合 |
| 邻苯二甲酸二(2-乙基)己酯 (DEHP) (DOP) | 117-81-7 | N.D. | 0.1 | ≤ 0.6 | 符合 |
| 邻苯二甲酸二异壬酯 (DINP) + 邻苯二甲酸二异壬酯 (DIDP) | 28553-12-0 68515-48-0 28553-12-0 | N.D. | 0.1 | ≤ 1.8 | 符合 |

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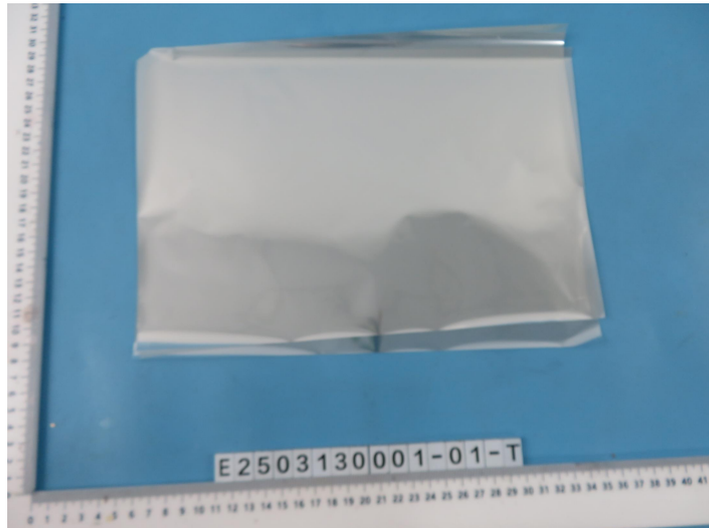
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样品照片



*** 报告结束 ***

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声明 Statement

1. 本检测报告首页所列信息中除样品来源、接样日期、检测日期、检测结果和检测结论外, 均由委托方提供, 委托方对样品的代表性和资料的真实性负责, 本实验室不承担任何相关责任。
The information as listed on the first page of this test report was all provided by the client except the sample from, date received, test period, test results and test conclusion. The client shall be responsible for the representativeness of sample and authenticity of materials, for which EMTEK shall bear no responsibilities.
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