







报告编号 Report No.:DGC240325077HD01

Page 1 of 14

申请商:佛山市珀力玛高新材料有限公司

Applicant : Foshan Polima Advanced Technology & Supplies Co.,Ltd.

**地 址**:佛山市顺德区大良街道五沙新悦路**10**号

Address: No.10,Xinyue Rd.,Wusha Admin. Committee,Daliang,Shunde District,Foshan,China.

以下的检测样品及样品信息由客户提供并确认:

The following sample(s) was/were submitted and identified on behalf of the client as:

产品名称 Product Name : 聚醚砜不粘涂料 PES Nonstick Coating

型 号 Model : JH.O-2303A

样品接收日期 Date of

Sample Received

: 2024-03-25

检测日期 Test period : 2024-03-25 至 2024-04-02

检测要求

Test requested

Conclusion

依据客户要求,依据RoHS指令2011/65/EU及其修订指令2015/863/EU,对委托样品中镉 (Cd)、铅 (Pb)、汞 (Hg)、六价铬 (Cr (VI))、多溴联苯 (PBBs)、多溴二苯醚 (PBDEs)、邻苯二甲酸二(2-乙基)己基酯(DEHP)、邻苯二甲酸二正丁酯(DBP)、邻苯二甲酸丁苄酯(BBP)和邻苯二甲酸二异丁酯(DIBP)含量进行测定。

As specified by client, in accordance with RoHS Directive 2011/65/EU and amendment 2015/863/EU, to determine Cadmium (Cd), Lead (Pb), Mercury (Hg), Chromium (Cr (VI)), PBBs, PBDEs, Di (2-ethyl hexyl)-phthalate (DEHP), Dibutyl phthalate (DBP), Butylbenzyl phthalate (BBP), Diisobuty phthalate (DIBP) content on submitted samples.

检测方法 Test method : 请参见下一页 Please refer to next page.

检测结果 Test results : 请参见下一页 Please refer to next page.

No. 11. 22

Approved by: 何伟强

(授权签字人)

(Signed for and on behalf)

2024-04-02

合格

Pass

<u>东莞市北测标准技术服务有限公司</u>

地址:中国广东省东莞松山湖高新技术产业开发区科技八路1号美赛达欣园区3号楼

电话: (+86-769) 23301666 传真: (+86-769) 23301600

邮箱: service@gdntek.cn





报告编号 Report No.:DGC240325077HD01

Page 2 of 14

以下清单由客户提供 The following list provided by client:

```
JH.O-2303A, JH.O-2303A-1, JH.O-2303A-2, JH.O-2303A-3, JH.O-2303A-4,
              JH.O-2303A-5, JH.O-2303A-6, JH.O-2303A-7, JH.O-2303A-8, JH.O-2303A-9,
              JH.O-2303A-10, JH.O-2303A-11, JH.O-2303A-12, JH.O-2303A-13,
              JH.O-2303A-14, JH.O-2303A-15, JH.O-2303A-16, JH.O-2303A-17,
              JH.O-2303A-18, JH.O-2303A-19, JH.O-2303A-20, JH.O-2303A-21,
              JH.O-2303A-22, JH.O-2303A-23, JH.O-2303A-24, JH.O-2303A-25,
              JH.O-2303A-26, JH.O-2303A-27, JH.O-2303A-28, JH.O-2303A-29,
              JH.O-2303A-30, JH.O-2303A-31, JH.O-2303A-32, JH.O-2303A-33,
              JH.O-2303A-34, JH.O-2303A-35, JH.O-2303A-36, JH.O-2303A-37,
              JH.O-2303A-38, JH.O-2303A-39, JH.O-2303A-40, JH.O-2303A-41,
              JH.O-2303A-42, JH.O-2303A-43, JH.O-2303A-44, JH.O-2303A-45,
              JH.O-2303A-46, JH.O-2303A-47, JH.O-2303A-48, JH.O-2303A-49,
              JH.O-2303A-50, JH.O-2303B, JH.O-2303B-1, JH.O-2303B-2,
型号 Model
                             JH.O-2303B-4, JH.O-2303B-5, JH.O-2303B-6,
              JH.O-2303B-3,
              JH.O-2303B-7, JH.O-2303B-8, JH.O-2303B-9, JH.O-2303B-10,
              JH.O-2303B-11, JH.O-2303B-12, JH.O-2303B-13, JH.O-2303B-14,
              JH.O-2303B-15, JH.O-2303B-16, JH.O-2303B-17, JH.O-2303B-18,
              JH.O-2303B-19, JH.O-2303B-20, JH.O-2303B-21, JH.O-2303B-22,
              JH.O-2303B-23, JH.O-2303B-24, JH.O-2303B-25, JH.O-2303B-26,
              JH.O-2303B-27, JH.O-2303B-28, JH.O-2303B-29, JH.O-2303B-30,
              JH.O-2303B-31, JH.O-2303B-32, JH.O-2303B-33, JH.O-2303B-34,
              JH.O-2303B-35, JH.O-2303B-36, JH.O-2303B-37, JH.O-2303B-38,
              JH.O-2303B-39, JH.O-2303B-40, JH.O-2303B-41, JH.O-2303B-42,
              JH.O-2303B-43, JH.O-2303B-44, JH.O-2303B-45, JH.O-2303B-46,
              JH.O-2303B-47, JH.O-2303B-48, JH.O-2303B-49, JH.O-2303B-50,
              JH.O-2303B-51, JH.O-2303B-52, JH.O-2303B-53, JH.O-2303B-54,
              JH.O-2303B-55, JH.O-2303B-56, JH.O-2303B-57, JH.O-2303B-58,
              JH.O-2303B-59, JH.O-2303B-60, JH.O-2303B-61, JH.O-2303B-62,
              JH.O-2303B-63, JH.O-2303B-64, JH.O-2303B-65, JH.O-2303B-66,
              JH.O-2303B-67, JH.O-2303B-68, JH.O-2303B-69, JH.O-2303B-70,
              JH.O-2000, JH.O-2000-1, JH.O-2000-2, JH.O-2000-3, JH.O-2000-4,
```

<u>东莞市北测标准技术服务有限公司</u>

地址: 中国 广东省东莞松山湖高新技术产业开发区科技八路 1 号美赛达欣园区 3 号楼 电话: (+86-769) 23301666 传真: (+86-769) 23301600 邮箱: service@gdntek.cn



报告编号 Report No.:DGC240325077HD01

Page 3 of 14

JH.O-2000-5, JH.O-2000-6, JH.O-2000-7, JH.O-2000-8, JH.O-2000-9, JH.O-2000-10, JH.O-2000-11, JH.O-2000-12, JH.O-2000-13, JH.O-2000-14, JH.O-2000-15, JH.O-2000-16, JH.O-2000-17, JH.O-2000-18, JH.O-2000-19, JH.O-2000-20, JH.O-2303C, JH.O-2303C-1, JH.O-2303C-2, JH.O-2303C-3, JH.O-2303C-4, JH.O-2303C-5, JH.O-2303C-6, JH.O-2303D, JH.O-2303D-1, JH.O-2303D-2, JH.O-2303D-3, JH.O-2303D-4, JH.O-2303D-5, JH.O-2303D-6, JH.O-2303D-7, JH.O-2303D-8, JH.O-2303D-9, JH.O-2303D-10, JH.O-2303E, JH.O-2303F, JH.O-2303T, JH.O-2628A, JH.O-2628A-1, JH.O-2628A-2, JH.O-2628A-3, JH.O-2628A-4, JH.O-2628A-5, JH.O-2628A-6, JH.O-2628A-7, JH.O-2628A-8, JH.O-2628A-9, JH.O-2628A-10, JH.O-2628A-11, JH.O-2628A-12, JH.O-2628A-13, JH.O-2628A-14, JH.O-2628A-15, JH.O-2628A-16, JH.O-2628A-17, JH.O-2628A-18, JH.O-2628A-19, JH.O-2628A-20, JH.O-2628A-21, JH.O-2628A-22, JH.O-2628A-23, JH.O-2628A-24, JH.O-2628A-25, JH.O-2628A-26, JH.O-2628A-27, JH.O-2628A-28, JH.O-2628A-29, JH.O-2628A-30, JH.O-2628B, JH.O-2106A, JH.O-2106A-1, JH.O-2106A-2, JH.O-2106A-3, JH.O-2106A-4, JH.O-2106A-5, JH.O-2106A-6, JH.O-2106A-7, JH.O-2106A-8, JH.O-2106A-9, JH.O-2106A-10, JH.O-2106A-11, JH.O-2106A-12, JH.O-2106A-13, JH.O-2106A-14, JH.O-2106A-15, JH.O-2106A-16, JH.O-2106A-17, JH.O-2106A-18, JH.O-2106A-19, JH.O-2106A-20, JH.O-2106A-21, JH.O-2106A-22, JH.O-2106A-23, JH.O-2106A-24, JH.O-2106A-25, JH.O-2106A-26, JH.O-2106A-27, JH.O-2106A-28, JH.O-2106A-29, JH.O-2106A-30, JH.O-2106A-31, JH.O-2106A-32, JH.O-2106A-33, JH.O-2106A-34, JH.O-2106A-35, JH.O-2106A-36, JH.O-2106A-37, JH.O-2106A-38, JH.O-2106A-39, JH.O-2106A-40, JH.O-2106A-41, JH.O-2106A-42, JH.O-2106A-43, JH.O-2106A-44, JH.O-2106A-45, JH.O-2106A-46, JH.O-2106A-47, JH.O-2106A-48, JH.O-2106A-49, JH.O-2106A-50, JH.O-2106B, JH.O-2106B-1, JH.O-2106B-2, JH.O-2106B-3, JH.O-2106B-4, JH.O-2106B-5, JH.O-2106B-6, JH.O-2106B-7, JH.O-2106B-8, JH.O-2106B-9, JH.O-2106B-10, JH.O-2501, JH.O-2501-1, JH.O-2501-2, JH.O-2501-3, JH.O-2501-4, JH.O-2501-5, JH.O-2501-6, JH.O-2501-7, JH.O-2501-8, JH.O-2501-9, JH.O-2501-10, JH.O-2501-11, JH.O-2501-12, JH.O-2501-13, JH.O-2501-14,JH.O-2501-15,JH.O-2501-16,JH.O-2501-17,JH.O-2501-18,



报告编号 Report No.:DGC240325077HD01 Page 4 of 14 JH.O-2501-19, JH.O-2501-20, JH.O-2501-21, JH.O-2501-22, JH.O-2501-23, JH.O-2501-24, JH.O-2501-25, JH.O-2501-26, JH.O-2501-27, JH.O-2501-28, JH.O-2501-29, JH.O-2501-30, JH.O-2501-31, JH.O-2501-32, JH.O-2501-33, JH.O-2501-34, JH.O-2501-35, JH.O-2501-36, JH.O-2501-37, JH.O-2501-38, JH.O-2501-39, JH.O-2501-40, JH.O-2501-41, JH.O-2501-42, JH.O-2501-43, JH.O-2501-44, JH.O-2501-45, JH.O-2501-46, JH.O-5303B-49, JH.O-5303B-50, JH.O-5303B-51, JH.O-5303B-52, JH.O-5303B-53, JH.O-5303B-54, JH.O-5303B-55, JH.O-5303B-56, JH.O-5303B-57, JH.O-5303B-58, JH.O-5303B-59,JH.O-5303B-60,JH.O-5000,JH.O-5000-1,JH.O-5000-2, JH.O-5000-3, JH.O-5000-4, JH.O-5000-5, JH.O-5000-6, JH.O-5000-7, JH.O-5000-8, JH.O-5000-9, JH.O-5000-10, JH.O-5000-11, JH.O-5000-12, JH.O-5000-13, JH.O-5000-14, JH.O-5000-15, JH.O-5000-16, JH.O-5000-17, JH.O-5000-18, JH.O-5000-19, JH.O-5000-20, JH.O-5000-21, JH.O-5000-22, JH.O-5000-23, JH.O-5000-24, JH.O-5000-25, JH.O-5000-26, JH.O-5000-27, JH.O-5000-28, JH.O-5000-29, JH.O-5000-30, JH.O-5000-31, JH.O-5000-32, JH.O-5000-33, JH.O-5000-34, JH.O-5000-35, JH.O-5000-36, JH.O-5000-37, JH.O-5000-38, JH.O-5000-39, JH.O-5000-40, JH.O-5000-41, JH.O-5000-42,JH.O-5000-43,JH.O-5000-44,JH.O-5000-45,JH.O-5000-46, JH.O-5000-47, JH.O-5000-48, JH.O-5000-49, JH.O-5000-50, JH.O-5000-51, JH.O-5000-52, JH.O-5000-53, JH.O-5000-54, JH.O-5000-55, JH.O-5000-56, JH.O-5000-57, JH.O-5000-58, JH.O-5000-59, JH.O-5000-60, JH.O-5000-61, JH.O-5000-62, JH.O-5000-63, JH.O-5000-64, JH.O-5000-65, JH.O-5000-66, JH.O-5000-67, JH.O-5000-68, JH.O-5000-69, JH.O-5000-70, JH.O-5000-71, JH.O-5000-72, JH.O-5000-73, JH.O-5000-74, JH.O-5000-75, JH.O-5000-76, JH.O-5000-77, JH.O-5000-78, JH.O-5000-79, JH.O-5000-80, JH.O-5000-81, JH.O-5000-82, JH.O-5000-83, JH.O-5000-84, JH.O-5000-85, JH.O-5000-86, JH.O-5000-87, JH.O-5000-88, JH.O-5000-89, JH.O-5000-90, JH.O-5000-91, JH.O-5000-92, JH.O-5000-93, JH.O-5000-94, JH.O-5000-95, JH.O-5000-96, JH.O-5000-97, JH.O-5000-98, JH.O-5000-99, JH.O-5000-100, JH.O-5000-101, JH.O-5000-102, JH.O-5000-103, JH.O-5000-104, JH.O-5000-105, JH.O-5000-106, JH.O-5000-107, JH.O-5000-108, JH.O-5000-109, JH.O-5000-110, JH.O-5000-111, JH.O-5000-112, JH.O-5000-113,

JH.O-5000-114,JH.O-5000-115,JH.O-5000-116,JH.O-5000-117,

*东莞市北测标准技术服务有限公司* 

地址: 中国 广东省东莞松山湖高新技术产业开发区科技八路 1 号美赛达欣园区 3 号楼 电话: (+86-769) 23301666 传真: (+86-769) 23301600 邮箱: service@gdntek.cn



报告编号 Report No.:DGC240325077HD01 Page 5 of 14 JH.O-5000-118, JH.O-5000-119, JH.O-5000-120, JH.O-5000-121, JH.O-5000-122, JH.O-5000-123, JH.O-5000-124, JH.O-5000-125, JH.O-5000-126, JH.O-5000-127, JH.O-5000-128, JH.O-5000-129, JH.O-5000-130, JH.O-5000-131, JH.O-5000-132, JH.O-5000-133, JH.O-5000-134, JH.O-5000-135, JH.O-5000-136, JH.O-5000-137, JH.O-5000-138, JH.O-5000-139, JH.O-5000-140, JH.O-5303C, JH.O-5303C-1, JH.O-5303C-2, JH.O-5303C-3, JH.O-5303C-4, JH.O-5303C-5, JH.O-5303C-6, JH.O-5303D, JH.O-5303D-1, JH.O-5303D-2, JH.O-5303D-3, JH.O-5303D-4, JH.O-5303D-5, JH.O-5303D-6, JH.O-5303D-7, JH.O-5303D-8, JH.O-5303D-9, JH.O-5303D-10, JH.O-5303E, JH.O-5303F, JH.O-5303T, JH.O-5628A, JH.O-5628A-1, JH.O-5628A-2, JH.O-5628A-3, JH.O-5628A-4, JH.O-5628A-5, JH.O-5628A-6, JH.O-5628A-7, JH.O-5628A-8, JH.O-5628A-9, JH.O-5628A-10, JH.O-5628A-11, JH.O-5628A-12, JH.O-5628A-13, JH.O-5628A-14, JH.O-5628A-15, JH.O-5628A-16, JH.O-5628A-17, JH.O-5628A-18, JH.O-5628A-19, JH.O-5628A-20, JH.O-5628B, JH.O-5106A, JH.O-5106A-1, JH.O-5106A-2, JH.O-5106A-3, JH.O-5106A-4, JH.O-5106A-5, JH.O-5106A-6, JH.O-5106A-7, JH.O-5106A-8, JH.O-5106A-9, JH.O-5106A-10, JH.O-5106A-11, JH.O-5106A-12, JH.O-5106A-13, JH.O-5106A-14, JH.O-5106A-15, JH.O-5106A-16, JH.O-5106A-17, JH.O-5106A-18, JH.O-5106A-19, JH.O-5106A-20, JH.O-5106A-21, JH.O-5106A-22, JH.O-5106A-23, JH.O-5106A-24, JH.O-5106A-25, JH.O-5106A-26, JH.O-5106A-27, JH.O-5106A-28, JH.O-5106A-29, JH.O-5106A-30, JH.O-5106A-31, JH.O-5106A-32, JH.O-5501, JH.O-5501-1, JH.O-5501-2, JH.O-5501-3, JH.O-5501-4, JH.O-5501-5, JH.O-5501-6, JH.O-5501-7, JH.O-5501-8, JH.O-5501-9, JH.O-5501-10, JH.O-5501-11, JH.O-5501-12, JH.O-5501-13, JH.O-5501-14, JH.O-5501-15, JH.O-5501-16, JH.O-5501-17, JH.O-5501-18, JH.O-5501-19, JH.O-5501-20, JH.O-5501-21, JH.O-5501-22, JH.O-5501-23, JH.O-5501-24, JH.O-5501-25, JH.O-5501-26, JH.O-5501-27, JH.O-5501-28, JH.O-5501-29, JH.O-5501-30, JH.O-5501-31, JH.O-5501-32, JH.O-5501-33, JH.O-5501-34, JH.O-5501-35, JH.O-5501-36, JH.O-5501-37, JH.O-5501-38, JH.O-5501-39, JH.O-5501-40, JH.O-5501-41, JH.O-5501-42, JH.O-5501-43, JH.O-5501-44, JH.O-5501-45, JH.O-5501-46,

<u> 东莞市北测标准技术服务有限公司</u>

地址:中国广东省东莞松山湖高新技术产业开发区科技八路1号美赛达欣园区3号楼

电话: (+86-769) 23301666 传真: (+86-769) 23301600 邮箱: service@gdntek.cn

JH.O-5501-47,JH.O-5501-48,JH.O-5501-49,JH.O-5501-50,JH.O-5501-51,



报告编号 Report No.:DGC240325077HD01

Page 6 of 14

JH.O-5501-52, JH.O-5501-53, JH.O-5501-54, JH.O-5501-55, JH.O-5501-56, JH.O-5501-57, JH.O-5501-58, JH.O-5501-59, JH.O-5501-60, JH.O-5501-61, JH.O-5501-62, JH.O-5501-63, JH.O-5508, JH.O-5508-1, JH.O-5508-2, JH.O-5508-3, JH.O-5508-4, JH.O-5508-5, JH.O-5508-6, JH.O-5508-7, JH.O-5508-8, JH.O-5508-9, JH.O-5508-10, JH.O-5103, JH.O-5103-1, JH.O-5103-2, JH.O-5103-3, JH.O-5103-4, JH.O-5103-5, JH.O-5103-6, JH.O-5103-7, JH.O-5103-8, JH.O-5103-9, JH.O-5103-10, JH.O-5103-11, JH.O-5103-12, JH.O-5103-13, JH.O-5103-14, JH.O-5103-15, JH.O-5103-15, JH.O-5103-16, JH.O-5103-17, JH.O-5103-18, JH.O-5103-19, JH.O-5103-20, JH.O-5103-21, JH.O-5103-22, JH.O-5103-23, JH.O-5103-24, JH.O-5103-25, JH.O-5600(P), JH.O-5601(P), JH.O-5602(P), JH.O-5603(P), JH.O-5604(P), JH.O-5605(P), JH.O-5606(P), JH.O-5607(P), JH.O-5608(P), JH.O-5609(P), JH.O-5610(P), JH.O-5611 (P), JH.O-5612 (P), JH.O-5613 (P), JH.O-5614 (P), JH.O-5615 (P), JH.O-5616 (P), JH.O-5617 (P), JH.O-5618 (P), JH.O-5619 (P), JH.O-5620 (P) , JH.O-5621 (P), JH.O-5622 (P), JH.O-5623 (P), JH.O-5624 (P), JH.O-5625 (P), JH.O-5626 (P), JH.O-5627 (P), JH.O-5628 (P), JH.O-5629 (P) JH.O-5628A-5, JH.O-5628A-6, JH.O-5628A-7, JH.O-5628A-8, JH.O-5628A-9, JH.O-5628A-10, JH.O-5628A-11, JH.O-5628A-12, JH.O-5628A-13, JH.O-5628A-14, JH.O-5628A-15, JH.O-5628A-16, JH.O-5628A-17, JH.O-5628A-18, JH.O-5628A-19, JH.O-5628A-20, JH.O-5628B, JH.O-5106A, JH.O-5106A-1, JH.O-5106A-2, JH.O-5106A-3, JH.O-5106A-4, JH.O-5106A-5, JH.O-5106A-6, JH.O-5106A-7, JH.O-5106A-8, JH.O-5106A-9, JH.O-5106A-10, JH.O-5106A-11, JH.O-5106A-12, JH.O-5106A-13, JH.O-5106A-14, JH.O-5106A-15, JH.O-5106A-16, JH.O-5106A-17, JH.O-5106A-18, JH.O-5106A-19, JH.O-5106A-20, JH.O-5106A-21, JH.O-5106A-22, JH.O-5106A-23, JH.O-5106A-24, JH.O-5106A-25, JH.O-5106A-26, JH.O-5106A-27, JH.O-5106A-28, JH.O-5106A-29, JH.O-5106A-30, JH.O-5106A-31, JH.O-5106A-32, JH.O-5501, JH.O-5501-1, JH.O-5501-2, JH.O-5501-3, JH.O-5501-4, JH.O-5501-5, JH.O-5501-6, JH.O-5501-7, JH.O-5501-8, JH.O-5501-9, JH.O-5501-10, JH.O-5501-11, JH.O-5501-12, JH.O-5501-13, JH.O-5501-14, JH.O-5501-15, JH.O-5501-16, JH.O-5501-17, JH.O-5501-18, JH.O-5501-19, JH.O-5501-20, JH.O-5501-21, JH.O-5501-22,JH.O-5501-23,JH.O-5501-24,JH.O-5501-25,JH.O-5501-26,



报告编号 Report No.:DGC240325077HD01

Page 7 of 14

```
JH.O-5501-27, JH.O-5501-28, JH.O-5501-29, JH.O-5501-30, JH.O-5501-31,
JH.O-5501-32, JH.O-5501-33, JH.O-5501-34, JH.O-5501-35, JH.O-5501-36,
JH.O-5501-37, JH.O-5501-38, JH.O-5501-39, JH.O-5501-40, JH.O-5501-41,
JH.O-5501-42, JH.O-5501-43, JH.O-5501-44, JH.O-5501-45, JH.O-5501-46,
JH.O-5501-47, JH.O-5501-48, JH.O-5501-49, JH.O-5501-50, JH.O-5501-51,
JH.O-5501-52, JH.O-5501-53, JH.O-5501-54, JH.O-5501-55, JH.O-5501-56,
JH.O-5501-57, JH.O-5501-58, JH.O-5501-59, JH.O-5501-60, JH.O-5501-61,
JH.O-5501-62, JH.O-5501-63, JH.O-5508, JH.O-5508-1, JH.O-5508-2,
JH.O-5508-3, JH.O-5508-4, JH.O-5508-5, JH.O-5508-6, JH.O-5508-7,
JH.O-5508-8, JH.O-5508-9, JH.O-5508-10, JH.O-5103, JH.O-5103-1,
JH.O-5103-2, JH.O-5103-3, JH.O-5103-4, JH.O-5103-5, JH.O-5103-6,
JH.O-5103-7, JH.O-5103-8, JH.O-5103-9, JH.O-5103-10, JH.O-5103-11,
JH.O-5103-12, JH.O-5103-13, JH.O-5103-14, JH.O-5103-15, JH.O-5103-15,
JH.O-5103-16, JH.O-5103-17, JH.O-5103-18, JH.O-5103-19, JH.O-5103-20,
JH.O-5103-21, JH.O-5103-22, JH.O-5103-23, JH.O-5103-24, JH.O-5103-25,
JH.O-5600(P), JH.O-5601(P), JH.O-5602(P), JH.O-5603(P), JH.O-5604(P),
JH.O-5605(P), JH.O-5606(P), JH.O-5607(P), JH.O-5608(P), JH.O-5609(P),
JH.O-5610(P), JH.O-5611 (P), JH.O-5612 (P), JH.O-5613 (P), JH.O-5614 (P),
JH.O-5615 (P), JH.O-5616 (P), JH.O-5617 (P), JH.O-5618 (P), JH.O-5619 (P),
JH.O-5620 (P) , JH.O-5621 (P), JH.O-5622 (P), JH.O-5623 (P), JH.O-5624 (P),
JH.O-5625 (P), JH.O-5626 (P), JH.O-5627 (P), JH.O-5628 (P), JH.O-5629 (P)
JH.O-5630(P) , JH.O-5600(T), JH.O-5601(T), JH.O-5602(T), JH.O-5603(T),
JH.O-5604(T), JH.O-5605(T), JH.O-5606(T), JH.O-5607(T), JH.O-5608(T),
JH.O-5609(T), JH.O-5610(T), JH.O-5611(T), JH.O-5612 (T), JH.O-5613 (T),
JH.O-5614(T), JH.O-5615 (T), JH.O-5616(T), JH.O-5617(T), JH.O-5618(T),
JH.O-5619(T), JH.O-5620 (T), JH.O-5621(T), JH.O-5622(T), JH.O-5623(T),
JH.O-5624 (T), JH.O-5625 (T), JH.O-5626(T), JH.O-5627(T), JH.O-5628(T),
JH.O-5629 (T), JH.O-5630(T)
```



报告编号 Report No.:DGC240325077HD01

Page 8 of 14

### 检测结果 Test Results:

检测项目 Test Items	检测方法 Test methods	单位 Unit	MDL	结果 Results No.1	RoHS 限值 RoHS Limit
镉 Cadmium (Cd)	参照 IEC 62321-5: 2013, 用	mg/kg	2	N.D.	100
铅 Lead (Pb)	ICP-OES 进行检测 With reference to IEC 62321-5: 2013, test by ICP-OES	mg/kg	2	N.D.	1000
汞 Mercury (Hg)	参照 IEC 62321-4: 2013+AMD1:2017,用 ICP-OES 进行检测 With reference to IEC 62321-4: 2013+AMD1:2017, test by ICP-OES	mg/kg	2	N.D.	1000
六价铬 Chromium (Cr (VI))	参照 IEC 62321-7-2:2017, 用 UV-Vis 进行检测 With reference to IEC 62321-7-2:2017, test by UV-Vis	mg/kg	8	N.D.	1000
多溴联苯 Sum of PBBs	参照 IEC 62321-6: 2015, 用 GC-MS 进行检测 With reference to IEC 62321-6: 2015, test by GC-MS	mg/kg		N.D.	1000
一溴联苯 Monobromobiphenyl		mg/kg	5	N.D.	<del></del>
二溴联苯 Dibromobiphenyl		mg/kg	5	N.D.	
三溴联苯 Tribromobiphenyl		mg/kg	5	N.D.	
四溴联苯 Tetrabromobiphenyl		mg/kg	5	N.D.	
五溴联苯 Pentabromobiphenyl		mg/kg	5	N.D.	
六溴联苯 Hexabromobiphenyl		mg/kg	5	N.D.	
七溴联苯 Heptabromobiphenyl		mg/kg	5	N.D.	<u> </u>
八溴联苯 Octabromobiphenyl		mg/kg	5	N.D.	
九溴联苯 Nonabromobiphenyl		mg/kg	5	N.D.	
十溴联苯 Decabromobiphenyl		mg/kg	5	N.D.	

<u>东莞市北测标准技术服务有限公司</u> 地址:中国 广东省东莞松山湖高新技术产业开发区科技八路 1 号美赛达欣园区 3 号楼 电话: (+86-769) 23301666 传真: (+86-769) 23301600 邮箱: service@gdntek.cn



报告编号 Report No.:DGC240325077HD01

Page 9 of 14

检测项目 Test Items	检测方法 Test methods	单位 Unit	MDL	结果 Results No.1	RoHS 限值 RoHS Limit
多溴二苯醚 Sum of PBDEs	, de	mg/kg		N.D.	1000
一溴二苯醚 Monobromobiphenyl ether	参照 IEC 62321-6: 2015, 用 GC-MS 进行检测 With reference to IEC 62321-6: 2015, test by GC-MS	mg/kg	5	N.D.	
二溴二苯醚 Dibromobiphenyl ether		mg/kg	5	N.D.	
三溴二苯醚 Tribromobiphenyl ether		mg/kg	5	N.D.	
四溴二苯醚 Tetrabromobiphenyl ether		mg/kg	5	N.D.	<del>_</del>
五溴二苯醚 Pentabromobiphenyl ether		mg/kg	5	N.D.	
六溴二苯醚 Hexabromobiphenyl ether		mg/kg	5	N.D.	
七溴二苯醚 Heptabromobiphenyl ether		mg/kg	5	N.D.	
八溴二苯醚 Octabromobiphenyl ether		mg/kg	5	N.D.	<b></b>
九溴二苯醚 Nonabromobiphenyl ether		mg/kg	5	N.D.	
十溴二苯醚 Decabromobiphenyl ether		mg/kg	5	N.D.	<u> </u>
邻苯二甲酸二(2-乙基)己基酯 Di (2-ethyl hexyl)-phthalate (DEHP)		mg/kg	30	N.D.	1000
邻苯二甲酸丁苄酯 Butylbenzyl phthalate(BBP)		mg/kg	30	N.D.	1000
邻苯二甲酸二正丁酯 Dibutuyl phthalate (DBP)		mg/kg	30	N.D.	1000
邻苯二甲酸二异丁酯 Diisobuty phthalate (DIBP)		mg/kg	30	N.D.	1000

<u>东莞市北测标准技术服务有限公司</u> 地址:中国 广东省东莞松山湖高新技术产业开发区科技八路 1 号美赛达欣园区 3 号楼 电话: (+86-769) 23301666 传真: (+86-769) 23301600 邮箱: service@gdntek.cn



报告编号 Report No.:DGC240325077HD01

Page 10 of 14

### 检测部位描述 Test Part Description:

No.1: 黑色涂层 Black coating

### 备 注 Note:

- (1) mg/kg=ppm=0.0001%;
- (2) N.D. =未检出 Not Detected (<MDL);
- (3) MDL=方法检测极限 Method Detection Limit;
- (4) "---"=未规定 Not regulated.
- (5) 检测镉(Cd)、铅(Pb)和汞(Hg)时,样品完全溶解。
  Specimens, which requested to determine Cadmium, Mercury and Lead Content, have been dissolved completely.
- (6) 客户声称该产品可用于电子电器;

The client declares that the product can be use in electronic appliances.

*东莞市北测标准技术服务有限公司* 

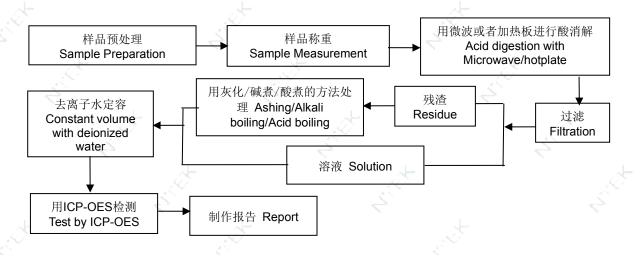


报告编号 Report No.:DGC240325077HD01

Page 11 of 14

### 检测流程 Operation Flow Chart:

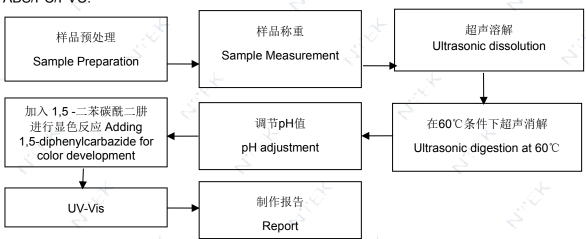
1. 测定铅、镉、汞 To Determine Lead, Cadmium, Mercury:



2. 测定六价铬 To Determine Cr (VI):

碱性萃取法 Alkaline extraction:

#### ABS/PC/PVC:



*东莞市北测标准技术服务有限公司* 

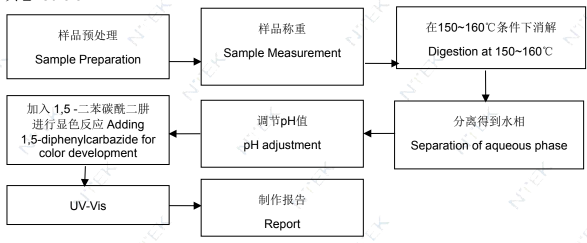
地址: 中国 广东省东莞松山湖高新技术产业开发区科技八路 1 号美赛达欣园区 3 号楼 电话: (+86-769) 23301666 传真: (+86-769) 23301600 邮箱: service@gdntek.cn



报告编号 Report No.:DGC240325077HD01

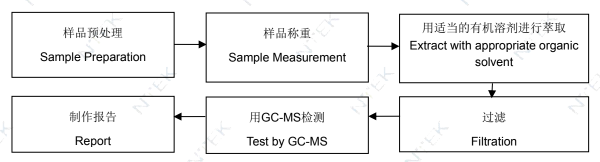
Page 12 of 14

#### 其它 Others:



3. 测定多溴联苯 (PBBs)、多溴二苯醚 (PBDEs)、邻苯二甲酸二(2-乙基)己基酯(DEHP)、邻苯二甲酸二正丁酯(DBP)、邻苯二甲酸丁苄酯(BBP)、邻苯二甲酸二异丁酯(DIBP)

To Determine PBBs, PBDEs, DEHP, BBP, DBP, DIBP:

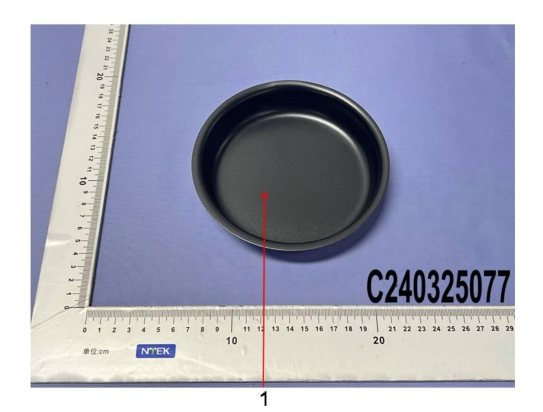




报告编号Report No.:DGC240325077HD01

Page 13 of 14

样品照片 Photograph of Sample:



<u>东莞市北测标准技术服务有限公司</u>

地址:中国广东省东莞松山湖高新技术产业开发区科技八路1号美赛达欣园区3号楼

4话: (+86-769) 23301666 传真: (+86-769) 23301600

邮箱: service@gdntek.cn



报告编号 Report No.:DGC240325077HD01

Page 14 of 14

声明: Statement:

- 1.检测报告无批准人签字、"检测检验专用章"无效;
- 1. This report is considered invalid without approved signature, Detection and inspection special seal;
- 2.样品及样品信息由申请者提供,申请者应对其真实性负责, NTEK 未核实其真实性;
- 2. The sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which NTEK hasn't verified;
- 3. 本报告检测结果仅对受测样品负责;
- 3. The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. 未经 NTEK 书面同意,不得部分复制本报告。
- 4. Without written approval of NTEK, this report can't be reproduced except in full;
- 5. 如检测报告中的英文内容与中文内容有差异,以中文为准。
- 5. In case of any discrepancy between the English version and Chinese version of the testing reports( if generated), the Chinese version shall prevail.

备注:报告未加盖 CMA 或(和) CNAS 资质章时,本报告中的数据结果供科研、教学、企业内部质量控制、企业产品研发等目的用。

Remark: When the report without CMA or (and) CNAS qualification seal, the testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.

\*\*\*报告完 End of Report\*\*\*