



label正面

FIRST USED ON:

B286HK

PART NO:

Q40G0004-786-A72

REVISION

VERSION A

YL.LIN
JUL-15-14

针对带有UL logo的标签，其厂家须在最小包装上标示UL Recognized Component Mark  公司名称，型号及 UL file no.

NOTE:

- 印刷如上图
Printing as the drawing
- 尺寸：具体见上图所示(公差: +/-0.2mm).
Dimension: as the above drawing (Tolerance: +/-0.2mm).
- 材质：50#PET (背面覆胶，贴于前框咬花面，撕开时不开残胶)
- 颜色：如图所示
Color: See the drawing
- 贴附位置：贴于前框咬花面
- 粘力：将label切成25mm宽，一端粘贴于钢板上，以180°方向的力拉胶带另一端，所得拉力即为粘力。用粘力测试仪进行测试。
Stickiness strength: Cut label into 25mm width, one end paste on the plate, with 180° direction pulling the other end of the tape, the pull is stickiness strength. With stickiness strength instrument for testing.
- 正常耐温测试：在钢板上耐温范围为-20~100°C。在80~100°C保持8小时后不翘角,不分层,不脱落,不起泡等。
在塑胶、纸箱上耐温范围为-20~65°C，在65°C保持8小时后不翘角,不分层,不脱落,不起泡等。
The normal temperature test: The range of temperature on plate is -20 ~ 100 °C. In 80 ~ 100 °C to maintain 8 hours, the label should not be warp, delamination, frothy and so on. The range of temperature on plastic and carton is -20 ~ 65 °C. In 65 °C to maintain 8 hours, the label should not be warp, delamination, frothy and so on.
- 耐温湿度循环测试：循环条件(贴在塑胶咬花面 (PET) 贴在塑胶咬花面)：温度-20~65°C，湿度30~90%，时间 96小时后不翘角不分层不脱落不起泡等。
Temperature and humidity cycle test: Cycle conditions (stick on texture (PET), stick on texture): In temperature of -20 ~ 65 °C and humidity of 30~90% to maintain 96 hours, the label should not be warp, delamination, frothy and so on.
- 其它测试要求详见 (FQ-背胶类产品测试检验规格)
- 裁切需均匀且印刷不可有溢墨及颜色不均等不良现象
Printing ink can not have overflow and printing color can not be uneven etc.

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- 根据 TPV 推行 RoHS 的有关规定, 所有的原材料及辅助材料必须符合 RoHS 的有关规定
- 所有原材料的规定物质: 如镉 (Cd) 汞 (Hg) 铅 (Pb) 六价铬 PBB's PBDE's 及镉 (Cd)+汞 (Hg)+铅 (Pb)+六价铬 (针对随机出货的包装材料) 的具体含量依据最新版 RD EMS-01<<供应商环境管理物质管控标准>>的具体限值要求执行

- 1) According to the rule about RoHS of TPV, All raw material and assistant material should accord with the rule of RoHS
- 2) All the stated substance of raw material: the actual content of Cd/Hg/Pb/Cr/PBB's/PBDE's and Cd+Hg+Pb+Cr (aim at the packing material with the product), should accord with the latest version of RD EMS-01<<The controlled standard about environment substance for supplier>>.