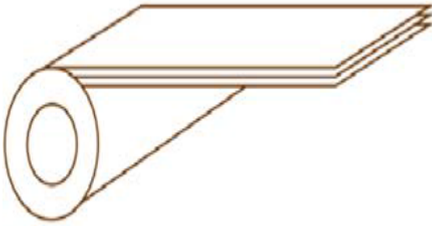


# LW-7502-25TG 物性表

## LW-7502-25TG Technical Data Sheet

### 产品结构/ Product structure:



基材: 75 $\mu$ m 透明 PET 膜 Base material : 75 $\mu$ m Transparent PET Film
硅胶层 Silicone coating
底材: 25 $\mu$ m 透明 PET 膜 substrate : 25 $\mu$ m transparent PET Film

### 物性标准/ Physical property standard:

产品米数/Product length	按照客户要求 According to customer requirements	
有效宽幅/Effective width	980mm	
检验项目/Inspection items	基准值/Standard values	测试方法/Test method
总厚度/Total thickness ( $\mu$ m)	85 $\pm$ 3	ASTM D3652
剥离力/ Stripping force (gf/inch)	1.8-3.8g	ASTM D3330

注 1: 上述总厚度以基材 PET 膜加胶层厚度为标准。

The total thickness of the substrate PET film and adhesive layer thickness as the standard.

### 产品说明/ Product description:

1. 产品由具有优良的透光率及机械性能且尺寸稳定, 具有低粘着力容易撕下且撕起后不留残胶;  
The product has excellent transmittance, mechanical properties, stable size, low adhesion, easy tearing and no residual after tearing.
2. 该系列产品粘性可调;  
The viscosity of this series of products can be adjusted.
3. 适用于材料转贴、面板保护, 如平面显示器之面板表面(玻璃、亚克力或 PC 材质)、CRT、触控式屏幕、手机、数位相机及 PDA 面板, 于使用中达到保护(屏幕)面板效果。  
It is suitable for material transfer and panel protection, such as panel surface of flat panel display (glass, acrylic or PC material), CRT, touch screen, mobile phone, digital camera and PDA panel, so as to achieve the effect of protection (screen) panel in use.

### 存储条件/ Storage conditions:

1. 存贮环境：温度 10℃~28℃，湿度 40%~70%存储空间应避免潮湿、粉尘及阳光直射；  
Storage environment: temperature 10 ~28 C, humidity 40%~70% storage space should avoid humidity, dust and direct sunlight.
2. 保存期限：在温度 23℃±2℃，相对湿度 65%±5%下可以保存六个月，以产品到客户端为首日，长时间储存请充分测试后使用。  
Preservation period: It can be stored for six months at 23±2 C and 65%+5% relative humidity. The first day is from the product to the client. Store for a long time, please use it after full testing.

## 备注/ Remarks:

1. 每种产品均有其特定的应用范围，然而经验告诉我们，即使是同一种用法，当使用的客户不同也会有着不同的要求，许多影响产品性能的因素在我司控制之外，比如使用环境，及使用情况，被贴物的不同，考虑到这些情况只有使用者才能够全面了解及控制，因此我们建议您进行自己的测试以确定其确实适合贵司所需之用途及用法；  
Each product has its specific application scope, but experience tells us that even if the same usage is used, different customers will have different requirements. Many factors affecting product performance are beyond our control, such as the use environment, the use situation and the different stickers. Considering these situations, only users can fully understand and control them, I We recommend that you conduct your own tests to ensure that they are suitable for your company's needs.
2. 若因不可抗力或环境变化而发生的异常，本公司概不负责；  
The Company shall not be responsible for any abnormalities arising from force majeure or environmental changes.
3. 以上数据是依国标进行多次测试所取平均值，仅作为物性参考，不作为检验依据。
4. The above data are the average values obtained from multiple tests conducted in accordance with the national standards. They are only for physical properties reference, not for inspection basis.

版本/Version number: 20190603A1