

Version: A0

## 产品仕様书

# SUPPLY SPECIFICATION SHEET

客户名称: Lager Webcraft AG  
Customer:

品名: 磁胶  
Part Name: Magnetic sheeting

型号: MS-A4-STIC  
Drawing No.:

日期: 2024-1-31  
Date:

批准 Comfirmer	审核 Auditor	编制 Editor
承认签署: APPROVED BY:		

**Version: A0**

**规格 (Size) :**

1、NF11/297×210×1.0mm/MUV/adhesive tape/Each slice loaded into an opp pouch

**尺寸和公差 (Dimensions: & Tolerance) :**

Item	Length (mm)	Width (mm)	Thickness (mm)	Thickness of adhesive (mm)
Size	297	210	1.0	0.20
Tolerance	-0.5/+1.5	-0.5/+1	±0.1	±0.02

**磁性能 (Magnetic Properties) :**

Code	Br(Gs)	Hcb(Oe)	Hcj(Oe)	(BH)max (MGOe)
NF11	≧2300	≧2100	≧2400	1.35-1.50

**吸力 (Pull Strength) :**

Code	Thickness (mm)	Pole pitch (mm)	Pull (g/cm <sup>2</sup> )
NF11	1.0	2.5	≧80

**物理参数 Physical Data:**

Total thickness (mm) 总厚度	1.2±0.10
Reference Weight (g/m <sup>2</sup> )	3800±380

**Version: A0**

克重	
Hardness (Shore D) 硬度	45±5
Flexibility (Φ6mm 铁圆柱) 柔韧度	Without cracking
Opacity 不透明度	100%

### 产品保存 **Storage:**

工作条件: 最佳温度范围是 21°C--38°C, 建议若初始粘贴温度低于 10°C 的条件不用于粘接, 因为此时胶粘剂太硬而无法牢固地粘贴在物体上。但是, 如果已正确地粘贴上, 低温下地持粘力同样达到理想状态。

Working Condition: The optimum temperature range is 21 °C--38°C. It's not recommended to apply while the initial temperature is lower than 10°C, because the adhesive is too hard to paste on the object completely. However, if it has been affixed properly, the sticking force of adhesive can keep in ideal state in the low temperature.

储存条件: 25°C 和 50%相对湿度

Storage Condition: 25° C and 50% humidity conditions

保质期:原包装状态下自生产之日起贮存期为 12 个月

磁胶经充磁后是永磁体, 在常温使用条件下, 无强磁干扰, 磁性能不会消退。

Shelf life: 12 months under original packaging condition

The magnetic force is permanent and will not degrade in normal temperature without strong magnetic interference.