

Product Technical Data Sheet

Matt synthetic film thermal transfer 75 um/ GLASSINE

RELEASE PAPER

Facestock

PP MATT 75 MIC

Thickness(mm) 0.075±0.003
Basis Weight 68g/m2
Color White

Tensile strength MD 180.0 N/mm2
Tensile strength CD 160.0 N/mm2

Adhesive

Hot melt adhesive

Liner

White release paper

Thickness(mm) 0.047 ± 0.005 Basis Weight $58\pm2g/m2$ Color White

Color White

Release Force(g/in) 16±10

Tensile strength MD 7.0 KN/M
Tensile strength CD 3.0 N/mm2
Gloss 52%

| Test Project | Characteristic Value | Unit | Test Method |
|-------------------------------|----------------------|-----------------|--------------------|
| Spread | 20±3 | g/ square meter | |
| Adhesive Force | 1.5↑ | Kn/m | GB/T 2792 |
| Initial Bonding Strength | 6 | N | GB/T 4852 |
| Endurance Bonding Strength | 6 | Hours | GB/T 4851 |
| Application Temperature | -20~80 | degree celsius | |

Shelf life

24 Month if stored at 22°C and 50% relative humidity

1. Best printing processing environment: temperature 22 ± 3 degree celsius, humidity 55 % \pm 5.

Precautions for Use:

- 2. When use, please try to be affixed to the surface to remove dirt, oil, water and other impurities.
- 3. Subjected to an appropriate pressure on the tape, square can achieve sufficient adhesion strength.

Remark:

All above-mentioned technical information has been recognized as the company uses reliable testing methods, the resulting is an average value after repeated testing, but to ensure the proper selection and use of our products, please basing on the object when you use, firstly use of the purposes and conditions detailed understanding of the trial, or notify us in order to provide you further instructions and services.

| Version | The first edition | Revision date | 2025-1-15 |
|---------|--------------------|---------------|-----------|
| version | i ne tirst edition | Revision date | 7072-1-12 |











