Shenzhen Petra Industrial Co., Ltd. Self-adhesive product manual

| Product Code | | SH7260 | | |
|----------------------|---------------------------------------|---|------------------|-----------------|
| Product Name | | 72g eco top coated thermal paper/water base adhesive/60g white glassine | | |
| Face Stock | | 72g eco top coated thermal paper | | |
| Release liner | | 60g white glassine | | |
| Adhesive | | Ordinary water base adhesive | | |
| technical indica | ators: | | | |
| Classification: | test project | Indicators | Unit | Methods |
| Face Stock | Dosage | 72±10% | g/m ₂ | GB/T 451.2-2002 |
| | Thickness | 80±10% | μm | GB/T 451.3-2002 |
| | Whiteness | ≧80% | % | GB/T 7974-2002 |
| | waterproof | ≥ 5 0 % | % | GB/T 28210-2011 |
| | oilproof | ≧60% | % | GB/T 28210-2011 |
| | chromatic optical density | ≥1.10 | % | GB/T 28210-2011 |
| Release liner | Dosage | 60±10% | g/m ₂ | GB/T 451.2-2002 |
| | Thickness | 53±10% | μm | GB/T 451.3-2002 |
| | Longitudinal tensile strength | ≥5.2KN/m | KN/m | GB/T 12914-2018 |
| Adhesive | Loop initial tack | ≧14 | N | FTM9 |
| | 90° release force | ≧7or paper torn state | N/25mm | FTM2 |
| | 180° 30m/min high speed release force | ≦35g | g/m² | FTM1 |
| | Minimun labelled temperature | 10℃ | | |
| | Using temperature | -15℃~65℃ | | |
| Product description: | | Produced with high quality raw materials, high Whiteness, clear printing, excellent waterproof effect, and good thermal image preservation performance. | | |
| Print and process: | | Can be used for printing in most traditional printing methods. Due to the heat-sensitive nature of the product, processing environments exceeding 50°C should be avoided. Inks containing alcohol or volatile organic solvents may damage the heat-sensitive layer. For flexographic printing, UV or water-based ink and varnish are recommended. It is recommended to test the ink before printing. It can be used for non-direct contact labeling of products such as food, medicine and cosmetics. | | |
| Stock and preserve: | | Avoid long-term exposure to environments above 50° C or direct sunlight. Under the conditions of temperature $23\pm2^\circ$ C and relative humidity $50\pm5\%$, the validity period is 1 year. Products beyond the expiry date can still be used after passing the inspection. | | |

Special Note:

- 1. Since the product is closely related to the use environment and production and processing technology, please test before use, and re-test when changing seasons to avoid unknown risks.
- 2. All material descriptions, technical information and usage recommendations of Petralabel are test data in a standard environment, but they are not guaranteed, and there may be differences in actual application data.
- 3. The technical documents are subject to the current terms of Yangfan, and petralabel reserves the right of final interpretation. Shenzhen Petra Industrial Co., Ltd.

Address: Room 1403-1404, Building 1, Longguang

Century Building, Xin'an Street, Bao'an District, Shenzhen

URL: www.Petralabel.cn E-mail: Jessie@petralabel.com