

DTF TRANSFER RELEASE FILM (Cold peel matte film)

Suitable for inkjet digital printing by pigment ink, heat stabilized, shrinkage low, excellent printing outcome, highly matte effect, smooth peeling, scratch resistance, heat press temperature at 300-degrees(F), 10 Seconds, Heavy pressure, Cool/Warm peel. Antistatic treatment on the back.

| Property | Unit | Method | Thickness 75u |
|---|------------------|--------------|-------------------|
| Substance | g/m ² | internal(厂标) | 108±3 |
| Caliper | µm | internal(厂标) | 75±5 |
| Coating weight | g/m ² | internal(厂标) | 12±1 |
| Tensile strength (md) | Mpa | ASTM D 882 | > 150 |
| Tensile strength (td) | Mpa | ASTM D 882 | > 150 |
| Elongation at break (md) | % | ASTM D 882 | > 80 |
| Elongation at break (td) | % | ASTM D 882 | > 70 |
| Glossy-ness | % | ASTM D 882 | < 15 |
| Release | µm | internal(厂标) | < 3-4 |
| Shrinkage (md) (180°C*1 minutes) | % | ASTM D 1204 | < 1 |
| Shrinkage (td) (180°C*1 minutes) | % | ASTM D 1204 | < 0.5 |
| Surface Resistivity (anti-static side) | % | ASTM D 257 | < 10 ⁷ |

The above information is given in good faith and is generally reliable. However, the customer will have to examine the suitability of the film for individual application, hence no general or particular warranty for the applications for the film is offered by us. The above information is liable to change due to innovation and improvement in the manufacturing process. We assume no liability for any infringement of any patent, copyright or design on the part of the customer while exploiting the film for different end-users.

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