

ICONISED FILM

POLYESTER

| Food contact a | 12µ to 96µ Siliconised 1 or 2 sides Standard + 2 levels of release Logo printing Metallisation in silver and other colors of adhesiveness (Finat 10): \geq 80% approved (FDA-BGA). HMX and HMP are not available on 12µ | Release characteristics |
|--|--|-------------------------|
| POLYETH | IYLENE | |
| Thickness Color Coating Release | 30μ to 60μ Transparent or white Siliconised 1 side Standard + 1 level of release | Release characteristics |

Š

Conservation of adhesiveness (Finat 3): $\geq 65\%$



Standard

POLYPROPYLENE

| Thickness | 40µ to 60µ |
|-------------|-------------------------------|
| Color | Transparent or white |
| Coating | Siliconised 1 side |
| Release | Standard + 1 level of release |
| Specialties | Metallisation in silver |

Conservation of adhesiveness (Finat 3): $\geq 70\%$

Production specifications

| Width | Any width from 15mm to 1600mm |
|--------------|--|
| Presentation | Bobbins on core 152mm |
| | Pancakes or rewound tapes on core 76mm |

Applications

| Label Stock | Mastics | Velcro |
|---------------------------------|----------------------|-----------------|
| Protection (Liner, intercalary) | Self adhesives tapes | Telephony |
| Labels | Bitumen | Medical (patch) |

Recommandation

Based on its own experience, REXOR recommends the use of siliconised products within 6 months from the delivery date, in standard storage conditions for polyester film. Warranty exclusions: refer to REXOR

While REXOR endeavours to ensure that all advice given relating to the use and applications of its products (whether in this leaflet or otherwise) is both correct and useful, the information is based partly on data made available to us from other sources and is not guaranteed as accurate. It is not intended in any way to be exhaustive or as a substitute for the customer's own product testing, evaluation and safety measures. Customers must consider this Data Sheet as indicative. Customers who make use of the products without contacting us do so at their own risk .

Release characteristics

Level of release

HMA

