Technical Data Sheet



PPA 28µ Under Surface print

Characteristics

Low initial tack, full adhesion achieved after 24 hours. Suitable for frozen food packaging as long as processed above 0°C.

| Data | |
|--------------------------------|---|
| Adhesion | Low initial tack, full adhesion achieved after 24 hours |
| Sound | Low-noise |
| Warranty | 1 year |
| Max. width printing | Tape width |
| Colours | Clear, white, brown |
| Number of colours printed | Max. 8 colours and full colour |
| Core diameter | 76 mm |
| Minimum order (50 mm x 66 mtr) | 1-2 colours on white: 10 boxes = 360 rolls 1-2 colours on clear or brown: 15 boxes = 540 rolls 3 colours: 33 boxes = 1188 rolls. More colours: on request |

| Tape material | Tapewidth in mm. From ■ in maximum length possible | | | | | | | Max. length | Max. number of colours | | | | | |
|------------------|--|---|---|----|----|---|----|----------------|------------------------------|---|-----|--|---------|---|
| PPA | - | - | - | 19 | 25 | - | 38 | 50 | 75 | - | 150 | | 990 mtr | 8 |

Technical Data Sheet

PPA 28µ Under Surface print

Application

| Technical Data | Unit | |
|-------------------|------|--|
| Base | | polypropylene film, biaxially oriented |
| Adhesive | | Acrylic water-based |
| Elongation | % | 145 ± 10% |
| Thickness | μm | 49 ± 10% |
| Adhesion to steel | N/cm | 2.4 ± 10% |
| Tensile strenght | N/cm | 49 ± 10% |

Properties

- high tensile strength in longitudinal and cross direction
- high adhesion and holding power
- resistant to diluted acids and alkalies
- heat resistant for short exposure up to about +130° C
- low temperature resistant down to about -30° C after application at room temperature
- easy to unwind
- ecologically beneficial

Storage conditions

Store in a clean dry place. Temperature 18 - 24 degrees celcius, and humidity of 40% - 50%