

# A328

# **GLOSSY POLYPROPYLENE LABEL**

## Description

A 90 micron high gloss coated polypropylene film, laminated with a high tack modified aqueous acrylic adhesive to a glassine liner.

Service temperature

-20 to 70 °C

| Material  | Coated polypropylene |  |
|-----------|----------------------|--|
| Finishing | Glossy               |  |
| Color     | White / Transparent  |  |
| Adhesive  | High tack            |  |
| Liner     | Glassine liner       |  |

# Physical data

High quality gloss coated film suitable for inkjet printing. This film exhibits instant drying and good water and smudge resistance. End uses include domestic and retail labelling. End user testing is required to confirm suitability of all components in end use application.

| Face      | Unit   | Typical value | Test method |
|-----------|--------|---------------|-------------|
| Substance | GSM    | 75 ± 8%       | TAPPI 410   |
| Caliper   | Micron | 90 ± 8%       | TAPPI 411   |

| Adhesive         | Unit   | Typical value | Test method |
|------------------|--------|---------------|-------------|
| Peel adhesion    | N/25mm | 14 to glass   | FINAT 1     |
| Loop tack        | N/25mm | 10 to glass   | FINAT 9     |
| Service temp     | °C     | -20 to 70 °C  |             |
| Application temp | °C     | -10 °C        |             |

## Partly transparent

With certain labels, A328 is partly transparent. This transparent material is a clear glossy polymeric plasticised vinyl film. The adhesive is a strong, permanent, solvent-based acrylic.

#### Liner

62 gram white glassine liner suitable for use where there is automatic label registration or dispensing.

#### Storage

Two years under storage conditions as defined by FINAT (20-25°C; 40-50%RH)

#### Disclaimer:

Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available as is and that Altec gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information.