Gloss PP Hi-Tack Self-Adhesive Product Specification



Product Description and Applications

Gloss PP Hi-Tack Self-Adhesive is ideal for use in environments where high durability is required due to the high tack adhesive. Gloss PP Hi-Tack S/A is resistant to water, various chemicals and most household detergents. These properties make it a key label material for various industries where product identification needs to be maintained.

Industries that currently utilise Gloss PP Hi-Tack S/A include:

Chemicals	Brick & Block
Steel & Metals	Construction
Horticulture	Engineering

Printability

Gloss PP Hi-Tack Self-Adhesive is ideal for use with a thermal transfer printer and suitable ribbon where variable information needs to be included on a pre-printed or plain label. Pre-printable in up to 6 colours.

Storage Guidelines

Dura-ID Solutions recommend keeping this product out of direct sunlight in temperatures between 20°C - 25°C at 40-50% humidity. Prolonged storage at higher or lower temperatures may affect the shelf-life of this product.

Recyclability

The face material of Gloss PP Hi-Tack S/A is recyclable, however the adhesive backing is not.

Approvals

The material and adhesive of this product are Isega approved for direct contact with dry and non-fatty foods.

Thickness	μm - 75 +/- 10%
Material Weight	GSM - 63 +/- 10%
Adhesive Coat Weight	GSM - 40 +/- 5%
Application Temperature	0°C
Service Temperature	-20°C to +80°C
Recommended Ribbon	Dura-ID Standard

The above values and information are given in good faith but without warranty. Dura-ID recommends the testing of samples to ascertain suitability. It is the responsibility of the end user to satisfy the suitability of the product for the application. All goods are supplied in accordance with our standard conditions of sale.

Dura-ID Solutions Limited

Sheffield Office: +44 (0) 114 242 2111 info@dura-id.com

Devon Office: +44 (0) 1803 668 090 sales@dura-id.com

ISO 9001
Quality
Management
Systems
CERTIFIED

www.dura-id.com Certificate number: FM 690323