Laserplas (150) Product Specification



Product Description and Applications

Laserplas (150) is ideal for maximising optimum print quality. It boasts very good strength and good temperature resistance, combined with Dura-ID's specialised converting techniques, allow the product to be used in manyapplications. This material is approved for use on OKI printers.

Industries that currently utilise Laserplas (150) include:

Horticulture Steel & Metals Laundry Construction Medical/Healthcare Engineering

Printability

Laserplas (150) can be printed using either a mono or colour laser printer to achieve the highest print quality.

Storage Guidelines

Dura-ID Solutions recommend keeping this product out of direct sunlight, in a dry place in temperatures no higher than 30°C. Prolonged storage at a higher temperature can affect the shelf-life of Laserplas (150).

Recyclability

Laserplas (150) is a white polyester (PET) film therefore recyclable under Class 1.



| Thickness | μm - 150 +/- 5% |
|---------------------|------------------|
| Material Weight | GSM - 186 +/- 5% |
| Service Temperature | -20°C to +200°C |
| Recommended Ribbon | Not Applicable |

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 Devon Office: +44 (0) 1803 668 090 St Ives Office: +44 (0) 11480 274 230 www.dura-id.com

info@dura-id.com sales@dura-id.com horticulture@dura-id.com



Certificate number: FM 690323