# **Product Specification**



## Oven-Trace 05

### Description

Oven-Trace 05 is a metal detectable Polyester (PET) film construction used for traceability during food processing. Oven-Trace 05 offers high tear-resistance and humidity resistance. This product is available in a range of different shapes and sizes of loop lock labels, swing tags or cards.

#### **Printability**

Variable information printing and barcodes are possible on both sides using a thermal transfer printer and suitable ribbons, Dura-ID are happy to advise on the best printer and ribbon solution for maximum resistance and readability.

#### **Applications**

Oven-Trace 05 is used in processes & industries where metal detection is required, mostly due to health or safety concerns should any labelling be left behind following its use. For this reason, it is mostly found being used in food tagging applications, whether it be in Bakeries or other food processing businesses. Oven-Trace 05 is ideal for the identification and traceability of products by wrapping around tray handles and this material is safe for indirect food contact.

Thickness	Micron - 188 +/- 10%
Weight	GSM - 240 +/- 5%
Temperature Resistance	up to 250°C
Tear Strength	Standard
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** phone: +44 (0) 1803 668 090

email: info@dura-id.com

web: www.dura-id.com