DETECTAMET

Technical Data Sheet

Document Reference	127
Date of Issue	24 th Oct 2024
Revision Number	001
Date of Last Revision	24 th Oct 2024

127 Multi-Purpose Tape



Technical Data Sheet Applicable To:

127-S891-P01	DetectorTape 50m x 50mm Blue
127-S891-P03	DetectorTape 50m x 50mm Red
127-S891-P05	DetectorTape 50m x 50m Yellow
127-S892-P01	DetectorTape 50m x 25mm Blue
127-S892-P03	DetectorTape 50m x 25mm Red
127-S892-P05	DetectorTape 50m x 25mm Yellow

Industry Usage:

Metal detectable semi-gloss paper-foil laminate construction, laminated with an acrylic, permanent adhesive to a glassine liner. This solution is available in a range of shapes and sizes but is predominantly used as a self-adhesive label.

Features and Benefits:

- Metal Detectable
- Strong adhesive qualities for varying environments
- Temperature Resistance: -20 °C to 200 °C (-4 °F to 392 °F)
- Small 50m x 25mm (164' x 0.98")
- Large 50m x 50mm (164' x 1.96")
- Can resist up to 200°c ambient temperatures (your own testing advised)

Material and Compliance Information:

The adhesive and materials all comply with the rules of Regulation (EC) no 1935/2004 of the European Parliament and of the council of 27 October 2004 on materials and articles intended to come into contact with food.

Face Thickness	Micron - 68 +/- 8%
Face Weight	GSM - 89 +/- 8%
Temperature Resistance	up to 200°C ambient
Tear Strength	Good

The above values and information are given in good faith but without warranty. Detectamet 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.

detectamet.global

^{*}No warranty is given or implied with respect to this information or patent infringement. Detectamet Ltd do not accept liability for loss or damage arising from the use of this information. Results are based on a test sample, our general experience and information from suppliers. Data and results may be confirmed by the buyer by testing for its intended conditions of use.*

Safety You Detect