

Product Specification



High Temperature PCP Tag

Description

High Temp PCP Tag is a 100 micron Polyester base laminated on both sides with Semi-Gloss Paper, specifically designed for thermal transfer printing. High Temp PCP Tag is resistant to many chemicals and is suitable for medium term outdoor exposure (dependent on climate).

Printability

Variable information printing and barcodes are possible 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. High Temp PCP Tag can be supplied pre-printed on both sides in up to 6 colours.

Applications

High Temp PCP Tag is ideal for barcode or alpha numeric identification of hot materials, these tags withstand the high temperatures encountered in many processes and also exhibit good tear resistance making it ideal for steel wire and coils or any other hot material requiring identification, The semi-gloss paper surface is ideal for printing and hand writing, making information easily readable, even in dark environments. The tags should not be used where excessive exposure or total submergence in water occurs.

Thickness	Micron - 213 +/- 5%
Weight	GSM - 251 +/- 5%
Temperature Resistance	-40°C - +320°C
Tear Strength	Very Good
Recommended Ribbon	Dura-ID Premium / 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.

