Product Specification



Rip-Proof Colours

Description

Rip proof is a woven Polyester fabric with a plasticized PVC coating on both sides, one side being exceptionally smooth. Rip-proof is exceptionally strong. The material has no memory which allows the finished tags to spring back when crushed, this enables secure bar code scanning when other plastic tags would fail. Rip proof is available in blue, grey, orange, green, red and yellow. Rip-Proof colours are pre printable up to 4 colours.

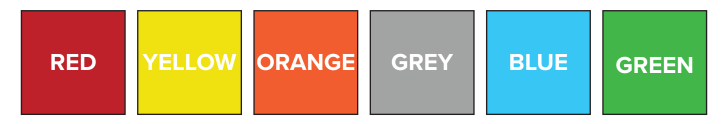
Printability

Variable information printing including barcodes is possible on one side using a wide range thermal transfer printers and special high temperature ribbons, Dura-ID are happy to advise on the best printer and ribbon solution.

Applications

Rip proof has heavy duty tear strength and is generally used for industrial product identification where the label must with stand high temperature and extreme environments such as steel production, steel stock holding and heavy engineering processes. Rip-proof is ideal for colour coding with seven colours being available. The tear resistance enables Rip-proof tags to remain in place even under high mechanical stress, giving complete traceability of the product through its life cycle.

Thickness	Micron - 550 +/- 20%
Weight	GSM - 640 +/- 5%
Temperature Resistance	-40°C - +200°C
Tear Strength	Heavy Duty
Recommended Ribbon	Premium Ribbon



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.



