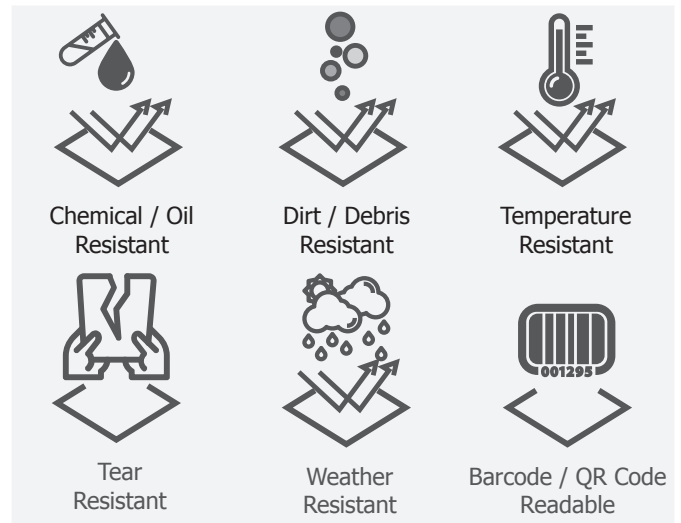


Product description

Met-Tech 01 tags have the advantage of good manual write-ability on the paper face with a waterproof barrier on the reverse, providing a good degree of moisture and steam resistance. Met Tech 01 Tags exhibit good heat resistance of between 80°C - 100°C (Short bursts at 160°C) and can be printed on by thermal transfer printer or simply hand-written. Wide range of colours available to choose from. Can be pre-printed with company logo and / or simple text fields i.e Weight, Batch Code: Use By:.

At a glance features



Suitable applications

Food processing industry. Other industries where metal detectability is required.

Independent user testing is a must to ensure the product is suitable for specific applications.

Product properties

Weather resistance	● ● ○ ○ ○
Barcode reception	● ● ● ● ●
Chemical / oil resistance	● ● ● ○ ○
Dimensional stability	● ● ● ○ ○
UV Stability	● ● ● ● ○
Scratch resistance	● ● ● ● ○
Tear resistance	● ● ● ○ ○

Chemical resistance

Water	● ● ○ ○ ○
Oil mixture	● ○ ○ ○ ○
Isopropanol	● ○ ○ ○ ○
Acetone	● ● ○ ○ ○
Gasoline 60/95	● ● ● ○ ○
Sulfuric acid 30%	● ○ ○ ○ ○
Sodium hydroxide solution 10%	● ● ○ ○ ○

Excellent



High



Good



Limited



Very Limited



Not suitable



Product composition

Film thickness 183μ +/- 10%

Temperature range

80°C - 100°C (Short bursts at 160°C)

Recyclability



Not yet recycled

Printability

Thermal transfer

Storage conditions and shelf life

Store in original packaging, away from direct sunlight. Store at temperatures between 21°C (±2°C) and 50% (±5%) relative humidity. Repack partly used products in their original packaging. Rotate stock to use oldest first.