

High Temperature Polyester Tag (250) Product Specification



Product Description and Applications

High Temperature Polyester (HTP) Tag (250) has anti static properties and is pre treated on both sides. The gloss surface allows dust and dirt to be wiped from the tag. HTP (250) is resistant to many chemicals and is suitable for long term outdoor exposure. It is also suitable for autoclave tags for the steam sterilisation process.

Applications that currently utilise HTP (250) include:

Steel & Metals Manufacture
Concrete
Heavy Engineering

Timber
Slabs
Medical

Printability

HTP (250) Tags are pre-printable in up to 6 colours, on both sides. This material can also be over-printed using a suitable ribbon and a thermal transfer printer to add variable data, on-site.

Storage Guidelines

Keep this product out of direct sunlight in temperatures between 18°C - 25°C at 40-50% humidity. Prolonged storage at higher or lower temperatures may affect the shelf-life of this product.

Thickness	Micron - 250 +/- 10%
Material Weight	Grams per Square Metre - 347 +/- 10%
Temperature Resistance	-40°C to +260°C

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

Refine AB

Email: hej@refine-labels.com

Website: www.refine-labels.com