ECO Bumper makes the perfect choice for demanding applications. ECO Bumper features best-in-class performance, reliability and a flexible structure. It is designed and optimised for global industry and supply chain applications. ECO Bumper delivers excellent performance on a wide range of materials and environments.

Use of paper substrate enables a thinner tag structure, eliminating one plastic substrate layer and two adhesive layers. Thinner structure makes the label more flexible and the label adheres well on curved surfaces such as paper roll cores. The label is fibre-based and can be recycled together with other fibre-based packaging or material. Environmentally friendly ECO Bumper has no impact on existing waste streams or recycling processes.

Applications

- Industry
- Supply chain management
- Retail
Key features of ECO Bumper

High performance for demanding applications
ECO Bumper is ideal for demanding logistics and supply chain applications. ECO Bumper features best-in-class performance on a wide range of dielectrics, in challenging environments and provides the reliability required for high grade of automation and efficiency.

A reliable choice
ECO Bumper passes industry standard tests for temperature and humidity (IEC 60068-2-67), temperature cycling (JESD22-A104-B) and tag bending tests. These comprehensive tests ensure ECO Bumper performs at all stages of the product’s life cycle and can safely be used to track items from source to point of sale.

Global tag for global operations
ECO Bumper makes the ideal choice for global operations, as it is compliant with current frequency regulations. Embedding ECO Bumper into packaging or converting ECO Bumper into stickers is easy, the delivery format is a 2-layer paper tag without the extra polyester layer found in all traditional etched inlays.

About Stora Enso
Our aim is to replace non-renewable materials by innovating and developing new products and services based on renewable materials. And by transforming the world, we are transforming ourselves too; growing our expertise to meet the needs of our customers and overcome many of today’s raw material challenges. As the leading global provider of renewable solutions in packaging, biomaterials, wooden constructions and paper, we employ around 26,000 people in 35 countries. Intelligent Packaging by Stora Enso is a leading global provider of products and services that enable our customers’ digital transformation using the internet of things (IoT). We provide them with the means to connect physical items, gain efficiency, quality and visibility and exceed their customers’ expectations.

Technical details
Sales Code
500012
IC & electrical details
NXP’s UCODE 8
128 bit EPC
860 - 960 MHz
EPC Gen2v2, ISO 18 000-63
Size
Paper Tag size 97 x 27 mm / 3.82 x 1.06 in
Web width
100 mm
Operating temperature
-5 °C…+60 °C / +23 °F…+140 °F
Delivery details
76 mm / 3 in core
1 year shelf life in +20 °C / 68 °F, 50 % RH

Theoretical read range forward

Orientation sensitivity

Contact us for more information:
www.storaenso.com/intelligentpackaging

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience and the pictures and illustrations presented in this document are for illustration purposes only. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Stora Enso reserves the right to change its products and services at any time without notice.