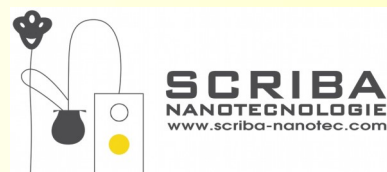


TTAG

Technical characteristics



Target packaging	TTAG permits an accurate, reliable, cheap way to monitor the temperature of packages at the individual level , providing a better way to perform quality assurance of products.
Reliability	Human independent: the proprietary app lets the end users automatically read out this data digitally .
Traceability	Coupled with a Scriba proprietary anticounter-feting miniaturized code En-TAG™.
Storage	Inert until activated so it can be stored at room temperature and activated when required.
Cost	A low cost solution that requires no power. It is a cost effective and practical replacement for data loggers.

	Specifications
Dimensions	20 x 16 x 2 mm
Operating range	-20 °C to 80°C
Threshold Temperature	2 °C, 8 °C, 17 °C, 26 °C (more on request)
Maximum time of integration	~ 48 hours (more on request)
Shelf life	12 months
Temperature Accuracy	± 1.0 °C from 0 °C to 70 °C
Time accuracy	± 24% (in isothermal condition)
Readout	Optical (holographic contrast)
Activation	Mechanical: a tip is used to break a thin aluminum layer that seals the thermosensitive material reservoir.
Materials	Multilayer: PET/ALU/PP + FDA approved thermosensitive materials
Information storage En-TAG	Dimension of En-TAG: 3 x 3 mm Text chars: (ref. En-TAG spec sheet)

The features may change without notice according to technological progress.