



he next generation of RFID is here – GammaTag RFID tags from Verigenics. They're the first radio frequency identification tags that handle gamma radiation with no loss of data.

GammaTag provides reliable electronic data storage of single-use medical devices, bioprocess components and other parts from inception to disposal. GammaTag is available exclusively from Verigenics, a division of NewAge® Industries.



E E

0 0

s.c.

erigenics Iammatag

www.verige www.gamma

KEY FEATURES

- Uses read/write RFID technology to identify critical process components in medical device, pharmaceutical, bioprocess/biomedical, food, and beverage industries
- Record and access the current status of process components on the spot, or use simply for identification (part number, lot number, gamma sterilization date, etc.)
- All critical packaging and labeling documentation resides on the component throughout its useful life
- Attaches to single use medical devices, sample and production bags, tanks, filters, manifolds, tubing and hose, storage containers, single-use systems, boxes or pallets undergoing gamma radiation sterilization, and dosimeters
- Allows gamma radiation sterilization of a complete single use system for the cleanest possible products
- Also withstands CIP sterilization processes
- GammaTag's read/write ability makes it unique data may be written directly on the tag, unlike read-only bar code labels
- Provides reliable identification without the potential hazards of leachables found in label adhesives and permanent markers
- Will not fall off during cold storage like labels can
- Unlike bar code labels, GammaTag does not require a clear sight line for reading
- Electronically links to notes, cleaning schedules, files, certifications, photos and illustrations, installation instructions, warning notices, disposal procedures, and other instructions
- Eliminates the burden and bulk of paper records and log books
- RoHS compliant
- U.S. Patent 8,519,846
- Field testing recommended for each application





www.gammatag.com



SPECIFICATIONS

22mm in diameter; 2mm thick Dimensions:

Read/Write Range: up to 50mm

> passive; energized by RFID reader/writer Power Type:

Gamma Radiation: up to 45 kGy

> Chipset: Fujitsu MB89R118

2048 bytes Memory Capacity: User Memory Area: 2000 bytes

 $13.56MHz \pm 7kHz$ Operating Frequency:

Modulation Type: 10%ASK

-20°C to 85°C Operating Temperature: Storage Temperature: -40°C to 85°C Data Retention Period: 10 years at 55°C

> Data Endurance: 10¹⁰ cycles

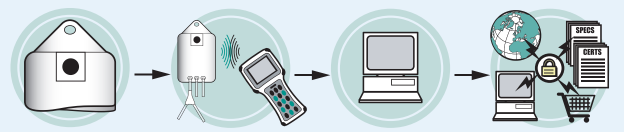
> > Read Speed: 1525 ms (2048 bytes) Write Speed: 1413 ms (2000 bytes) Other: 8 bytes/block configuration

> > > ISO/IEC 15693 commands full support

Reading up to 256 blocks using custom commands

PET Process Equipment Tracking®

PROCESS EQUIPMENT IDENTIFICATION & LIFECYCLE ANALYSIS SYSTEM



RFID Attachment Methods

Various attachment methods are available for different types of process components.

Portable Handheld Reader/Writer

The handheld reader/writer identifies each device by its serial number.

Lifecycle Analysis Tool

Data is transferred to a local computer to track equipment, maintain events, and store information.

Secure Internet Ordering

In the case of AdvantaPure sanitary hose products, a secure web site eases replacement part ordering.

Address: NewAge® Industries, Inc.

145 James Way

Southampton, PA 18966 U.S.A.

Toll Free Phone: 888-323-5131 Phone: 215-526-2180 215-526-2191 Fax:

Web Site: www.verigenics.com E-mail: info@verigenics.com

©2013 NewAge® Industries, Inc. Specifications are subject to change without notice. Gamma Tag®, Vertigenics®, NewAge®, and the "N" logo are trademarks of NewAge® Industries, Inc.







A division of NewAge® Industries, Inc.