DOCULINK DOCULINK MANIFOLD ASSEMBLY IDENTIFICATION SYSTEM





ocuLink[®] is a service designed to save time and effort during document retrieval. DocuLink identifies a single use system on the product itself—not only on the bag from which it was removed—by use of a permanently-affixed label encapsulated into the molded silicone connector.

DocuLink lists the individual part number and lot number to allow quick lookup of documents such as certificates of compliance and certificates of analysis.



pure.com

ww.advanta

Š

ENTIFICATI

KEY FEATURES

- Visually identifies each manifold with a part number and/or lot number
- Label is permanently molded into the silicone connection
- Does not come into contact with the critical stream
- Allows easy tracking of a manifold assembly back to its origins
- Handles clean-in-place (CIP), steam-in-place (SIP), gamma irradiation, and autoclave processes

CA7321900

7798 #10

- Cannot fall off like adhesive labels
- Molded and packaged in an ISO Class 7 (Class 10,000) clean room
- Identification can be linked to an online data management site
- Documented quality control; lot traceable with identification on polybags





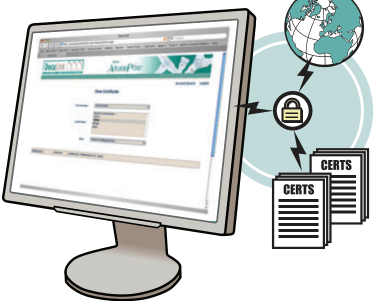


Customize to fit your needs

- Every individual manifold is manufactured with a permanently affixed label including part number and lot number
- Enables tracking of manifold assembly back to its origins
- Permanently molded into the silicone connector
- Molded and packaged in a Class 7, (Class 10,000) ISO-certified clean room
- Handles clean-in-place (CIP) or steam-in-place (SIP) processes
- Autoclavable
- Gamma sterilizable

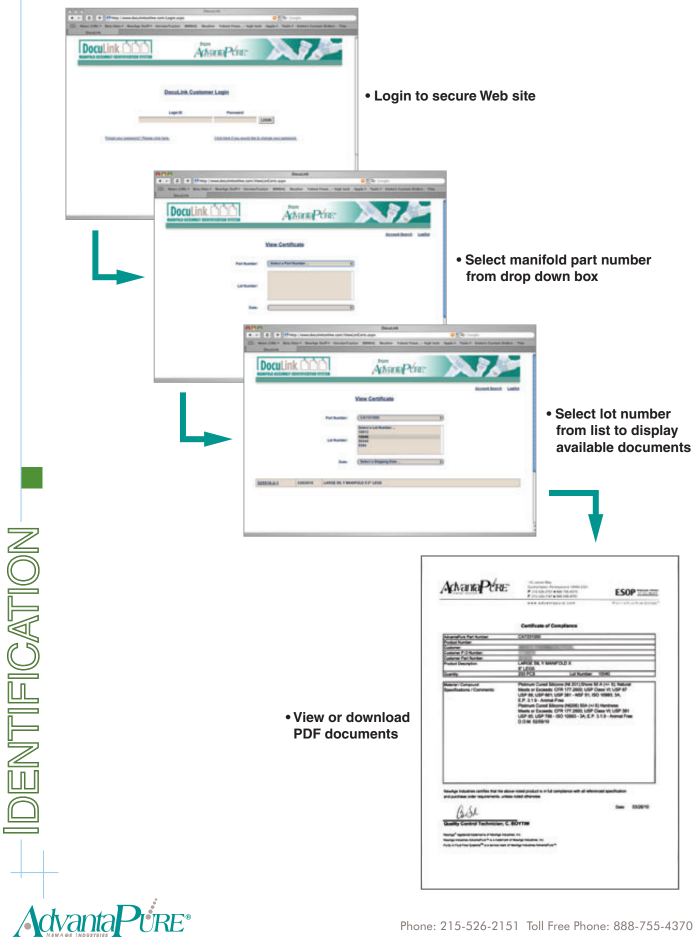
Manifold I.D. Number can be linked to an online data management site (optional)

- Fast, easy access to certifications for each individual manifold & its AdvantaPure-assembled components
- Facilitates gathering of documents for FDA audits
- A less expensive method of document storage & retrieval



Phone: 215-526-2151 Toll Free Phone: 888-755-4370 www.advantapure.com

[DENTIFICATION



Phone: 215-526-2151 Toll Free Phone: 888-755-4370 www.advantapure.com

PURITY IN FLUID FLOW SYSTEMS®

OTHER IDENTIFICATION METHODS







GammaTag is the first read/write RFID tag that's safely sterilizable by gamma radiation up to 45 kGy. Use GammaTag to reliably identify, track, and store electronic data of Single-Use bioprocess components from inception to disposal.

GammaTag is available from NewAge® Industries' Verigenics® group. Visit www.verigenics.com.

Gamma irradiation services of complete systems, with or without GammaTags, are also available.

GammaTag was developed ProcessHQ in partnership with

LABELING SE SYSTEM



Clear identification, cleanliness, sterilizability, and permanence are offered with AdvantaPure's AdvantaLABEL® tagging system. AdvantaLABEL eliminates the issues involved with old-style metal, plastic, or even paper tags. Since the label is sealed to the hose in clean silicone, it can be either steam sterilized (SIP) or chemically cleaned (CIP) many times without degradation of the label.

Use AdvantaLABEL to denote any information you deem critical part number, date of manufacture, planned replacement date, more. Contact your AdvantaPure sales representative or visit www.advantapure.com/advantalabel.htm for information.

Purity in Fluid Flow Systems®



Address:

NewAge Industries AdvantaPure® 145 James Way Southampton, PA 18966 U.S.A.

Toll Free Phone: Phone: Toll Free Fax: Fax: Web Site: E-mail:

888-755-4370 215-526-2151 888-258-4293 215-526-2167 www.advantapure.com sales@advantapure.com

©2018 NewAge® Industries, Inc. Specifications are subject to change without notice. AdvantaPure products are produced by NewAge® Industries, Inc. AdvantaLabel®, DocuLink®, GammaTag®, Purity in Fluid Flow Systems®, Verigenics®, NewAge Industries AdvantaPure®, NewAge®, and the "N" logo are trademarks of NewAge® Industries, Inc.







WARRANTY: NewAge Industries AdvantaPure products are warranted to be free from defects in material and workmanship. Any product found to carry such defects will be replaced without charge. This warranty is limited only to the replacement of NewAge Industries AdvantaPure products, item for item, which after examination by NewAge Industries AdvantaPure are deemed defective. NewAge Industries AdvantaPure specifically disclaims any other liability. The data supplied is provided as a helpful guideline and is belie reliable; however, nothing stated shall constitute a guarantee, recommendation, or warranty for any application. es as or being referred to by the term New-Age

ENTIFICATION