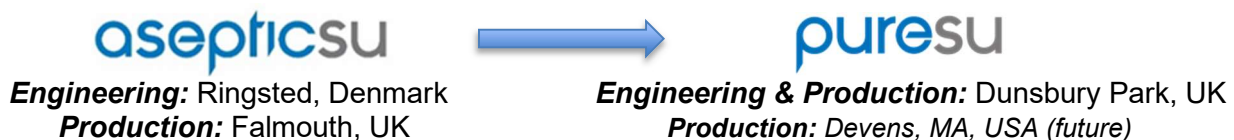


**Pre-Notification**  
**asepticsu™ Rebrand and Change of Assembly Location**

**RI.221205.01**  
**January 27, 2023**  
**Change Level: 3**

To our valued customers:

To support the growing needs of customization and services for our biopharmaceutical customers, Watson-Marlow will be absorbing our Flexicon **asepticsu™** line of single-use fill/finish assemblies into our BioPure **puresu®** brand. As part of this rebrand, asepticsu™ assembly will be moving from our Falmouth, UK facility to our Dunsbury Park, UK location (with future plans for our new Devens, MA, USA facility).



Dunsbury Park will become our primary center of engineering for all single-use assembly supply, including upstream, downstream and fill/finish applications. This move will support the evolution of our fill/finish offering allowing for additional customization, the expansion of features and components, as well as the inclusion of additional validation and test services. Dunsbury Park runs an equivalent QMS program and sterility program compared to Falmouth. There will be **no change** to the assembly configuration or manufacturing location /supply of any sub-component (i.e., the exact same components will be used under pureSU as in asepticsu). Orders will still be placed on your local Watson-Marlow sales office.

**CHANGE LEVEL: 3**

**CHANGE DESCRIPTION:**

- Engineering Location moves from **Flexicon**- Ringsted, Denmark to **BioPure** - Dunsbury Park, UK
- Production Location moves from Falmouth, UK ISO 7 Clean room to Dunsbury Park, UK ISO 7 Cleanroom (*+future Devens, MA USA ISO 7 Cleanroom*)
- Brand Change – brand will now be pureSU.
- Documentation Change – content remains the same but will be on pureSU formatted drawings and certs (examples to be supplied in future notifications for your approval)
- Part code changes – new part codes will be issued under the pureSU brand. We will maintain full traceability and reference to your existing part codes on the updated drawings.

- Packaging change – packaging will move to the standard puresu film (details will be provided in the coming months)

PART CODES AFFECTED	DESCRIPTION
80X.XXXX.XXX, 8PX.XXXX.XXX, 8SX.XXXX.XXX	All aseptic assemblies

#### WHEN WILL THIS CHANGE TAKE PLACE

<b>Q2 2023</b>	we will be providing updated drawings and documentation for your review and approval
<b>Q4 2023</b>	upon approval we will begin producing selected aseptic assemblies under the puresu brand via Dunsbury Park. Devens, MA begins commissioning of puresu capabilities
<b>Q2 2024</b>	all legacy aseptic assemblies will be moved to Dunsbury Park and Devens under the puresu brand

#### WHAT DO WE NEED FROM YOU

Please review and forward this notification to any relevant personnel at your company. Sign and return the corresponding acknowledgement by February 27, 2023 (one month from date of notification). If no response is received this notification will be considered acknowledged. Additional details will follow in the coming months including sample drawings and documentation packages. If you have any immediate questions, please contact your local Watson-Marlow sales office.

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