



Change Notification

Polyethersulfone (PESU) Inserts

October 4, 2018

As part of our product development initiative, we will be transitioning our CH Series inserts from the current Polysulfone (PS) material to a Polyethersulfone (PESU) material. This change will extend the upper limit on temperature ratings from 320 deg F (160 deg C) to 392 deg F (200 deg C). This will prevent damage or degradation when operating at higher temperatures, particularly with SIP cleaning protocols, sterilization loops and near clean steam generators.

Otherwise, these inserts will be physically marked as "PESU" and have the same color scheme as currently offered in black (anchors) and grey (guides). Our part numbers will remain the same as current and pricing will remain the same as the PS material.

Our inventory has begun to be produced with the PESU material as it comes up for replenishment and, therefore, inventory of PESU will be limited for the short term. Please check with our customer service representatives on availability.

Please contact us for technical information or availability at sales@behringersystems.com or (973) 948-0226

Thank you,

A handwritten signature in black ink, appearing to read "Dan Mathien".

Dan Mathien
Hygienic Product Manager
(716) 604-8138
danm@behringersystems.com