

[Changenotification\\_AB@sartorius.com](mailto:Changenotification_AB@sartorius.com)

August 18th 2020

Sartorius Lab Instruments  
GmbH & Co. KG.  
Otto-Brenner Strasse 20  
37079 Goettingen, Germany

t:+49.(0)551.308.0  
f:+49.(0)551.308.3289  
[www.sartorius-stedim.com](http://www.sartorius-stedim.com)

Sartorius Lab Instruments GmbH & Co. KG, 37079 Goettingen, Germany

## Notification letter

### ECN 11602 – Additional injection molding tool for Minisart® NML and High Flow syringe filters

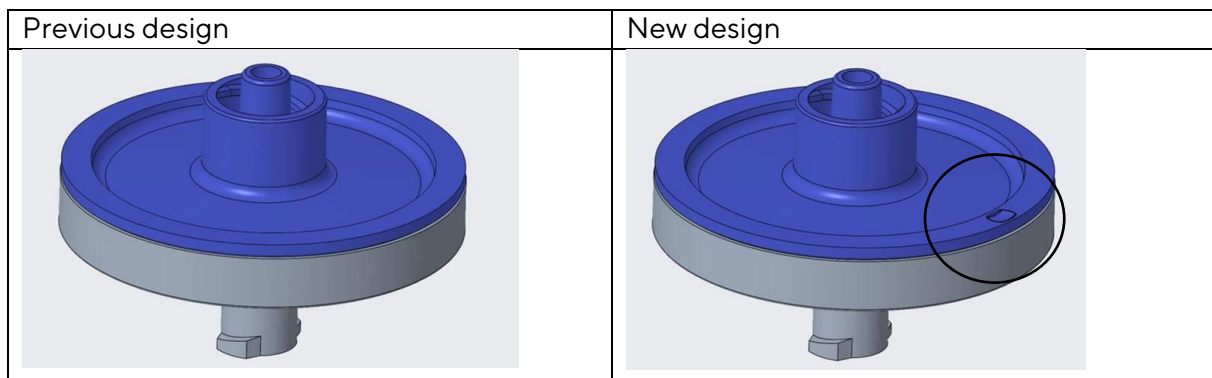
Dear Valued Customer,

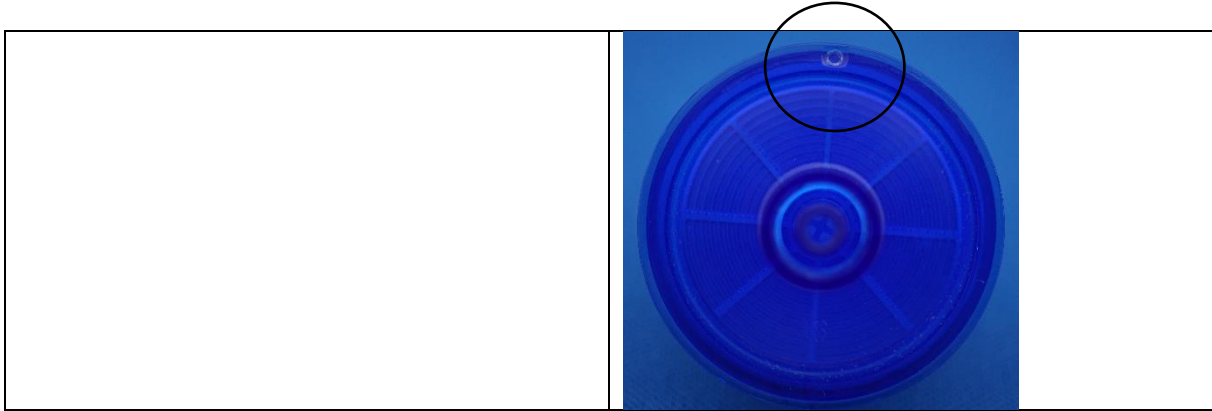
As an international leading supplier of high-quality laboratory instruments and consumables, Sartorius is implementing measures on an ongoing basis to improve the quality of its products and services.

This letter is intended to inform you about an additional injection molding tool that affects the Minisart® NML and High Flow syringe filters.

## Change Description

In the course of continuous production improvement initiatives within Sartorius a decision has been made to implement an additional injection molding tool, the technology of which is state of the art. Here, the injection point is now visible on the colored filter desk as you see in the picture example attached. Due to the fact that we are still maintaining use of the current molding tools, you will receive both designs for different batches in future.





This new design does not have any impact on the product function and the production facility and processes, remain completely unchanged.

### Impacted Product

The following product codes are affected:

#### PES – Membrane type:

type 16553, 0.1 µm, pack K  
type 16532, 0.2 µm, pack K, GUK, Q  
type 16537, 0.45 µm, pack K, GUK

#### CA – Membrane type:

type 17528, 0.2 µm, pack K  
type 16534, 0.2 µm, pack K, GUK, Q  
type S6534, 0.2 µm, pack FM–Q, FMGUK, FMOSK  
type 16555, 0.45 µm, pack K, GUK, Q  
type S6555, 0.45 µm, pack FM–Q, FMGUK, FMOSK  
type 16592, 0.8µm, pack K, GUK,Q  
type 17593, 1.2 µm, pack K, Q  
type 17594, 5.0 µm, pack K, GJR  
type S7594, 5.0 µm, pack FMOSK

#### GF – Membrane type

type 17824, 0.7 µm, pack K,Q

#### GF + CA – Membrane type

type 17823, 0.2 µm, pack K, Q  
type 17829, 0.45µm, pack K, Q  
type 17825, 1.2 µm, pack Q

Custom version only if applicable

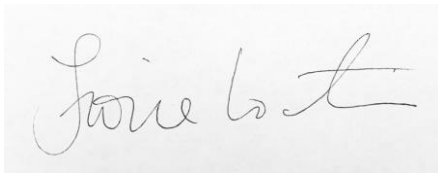
## Change Implementation

This change is controlled internally according to our change management procedures and will be managed with full traceability.

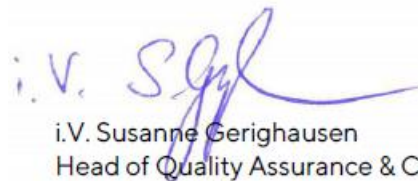
This additional injection molding tool will be implemented 31st of July 2020 for new productions.

We thank you for your trust and continued use of Sartorius products and look forward to assisting you in managing this change.

Sincerely,



i.V. Fiona Coats  
Head of Bioanalytics Marketing  
Lab Instruments GmbH & Co.KG



i.V. Susanne Gerighausen  
Head of Quality Assurance & Control LPS  
Sartorius Lab Instruments