



Cytiva

The Maynard Centre  
Longwood Drive  
Whitchurch  
Cardiff  
CF14 7YT  
United Kingdom

T +44 (0)29 20 52 6000  
F +44 (0)29 20 52 6170  
[www.cytiva.com](http://www.cytiva.com)

19 May 2023

## **RE: Immediate Discontinuation Notice Polypropylene Syringeless Filtration Devices**

Dear Valued Customer,

Effective immediately, several Syringeless Filtration Devices are discontinued with no options for last time purchases. This action is the result of a supply discontinuation of critical raw material and decreasing sales over the past few years.

Polypropylene membranes exhibit a mildly hydrophobic filter surface that offers broad chemical resistance to many organic solvents. The filters were especially suited to filtration of aqueous /organic solvent suspensions.

### **Discontinued Items:**

GN203NPEPP	MUP G2 0.2uM PP 100/PK
GN203NPEPPSP	MUP G2 0.2uM PP 100/PK + HC
GN503NPEPP	MUP G2 0.2uM PP 1000/PK
GS203NPEPP	MUP G2 SS 0.2uM PP 100/PK
GS203NPEPPSP	MUPG2 SS 0.2uM PP 100PK+HC
UN203APEPP	MUP AMB 0.2uM PP 100/PK
UN203APUPP	MUP AMB 0.45uM PP 100/PK

**Suggested replacements are available: select the following for a hydrophobic PTFE membrane that can be used with most organic solvents.**

<b>Discontinued Part</b>		<b>Recommended Alternative</b>	
<b>Part Number</b>	<b>Item Description</b>	<b>Part Number</b>	<b>Item Description</b>
GN203NPEPP	MUP G2 0.2uM PP 100/PK	<b>No PTFE alternative</b>	-
GN203NPEPPSP	MUP G2 0.2uM PP 100/PK + HC	GN203NPEORGSP	MUP G2 0.2uM PTFE 100/PK + HC
GN503NPEPP	MUP G2 0.2uM PP 1000/PK	<b>No PTFE alternative</b>	-
GS203NPEPP	MUP G2 SS 0.2uM PP 100/PK	GS203NPEORGSP	MUPG2 SS 0.2uM PTFE 100PK+HC
GS203NPEPPSP	MUPG2 SS 0.2uM PP 100PK+HC	GS203NPEORGSP	MUPG2 SS 0.2uM PTFE 100PK+HC

[cytiva.com](http://cytiva.com)

UN203APEPP	MUP AMB 0.2uM PP 100/PK	UN203APEORG	MUP AMB 0.2uM PTFE 100/PK
UN203APUPP	MUP AMB 0.45uM PP 100/PK	UN203APUORG	MUP AMB 0.45uM PTFE 100/PK

**Suggested replacements are available: select the following for a hydrophilic RC or PES membrane that can be used when low protein binding, low extractables is required. RC can be used with both aqueous / organic solvents while PES is primarily chosen for aqueous buffers.**

<b>Discontinued Part</b>		<b>Recommended Alternative</b>	
<b>Part Number</b>	<b>Item Description</b>	<b>Part Number</b>	<b>Item Description</b>
GN203NPEPP	MUP G2 0.2uM PP 100/PK	GN203NPERCSP	MUP G2 0.2uM RC 100/PK + HC
GN203NPEPPSP	MUP G2 0.2uM PP 100/PK + HC	GN203NPERCSP	MUP G2 0.2uM RC 100/PK + HC
GN503NPEPP	MUP G2 0.2uM PP 1000/PK	<b>No RC or PES alternative</b>	-
GS203NPEPP	MUP G2 SS 0.2uM PP 100/PK	<b>No RC or PES alternative</b>	-
GS203NPEPPSP	MUPG2 SS 0.2uM PP 100PK+HC	<b>No RC or PES alternative</b>	-
UN203APEPP	MUP AMB 0.2uM PP 100/PK	UN203APEPES	MUP AMB 0.2uM PES 100/PK
UN203APUPP	MUP AMB 0.45uM PP 100/PK	UN203APUPES	MUP AMB 0.45uM PES 100/PK

Please contact your local Cytiva sales team to request pricing or samples of the suggested alternatives. I regret any inconvenience this discontinuation may cause. Thank you for your continued support and business with Cytiva.

Sincerely

*Daniel McElroy*

Daniel McElroy  
 Global Product Leader - Analytical  
 Cytiva Lab Filtration  
[Daniel.mcelroy@cytiva.com](mailto:Daniel.mcelroy@cytiva.com)  
[www.cytiva.com](http://www.cytiva.com)