

BPA Statement

Regarding: Cytiva Bioprocess Single-Use Consumables and Filtration Products

Background

Due to its hazardous properties, the use of Bisphenol A (BPA) has been limited or is being limited in the EU to protect people's health and the environment.

BPA is listed in the Candidate List of substances of very high concern (SVHCs) due to its toxic for reproduction and endocrine-disrupting properties that may cause adverse effects to people's health and to the environment. BPA has been restricted as a substance on its own and in mixtures intended for consumer use in the EU since March 2018.

Statement

To best of our knowledge and based on information available from suppliers, BPA which is part of the Candidate List of Substances of Very High Concern, of the REACH regulation (<http://echa.europa.eu/candidate-list-table>) is not present in the below mentioned products or in the parts making them at concentrations above 0.1% w/w.

If any of Cytiva products contain BPA, specific substance information can be downloaded for Cytiva articles on <https://www.cytivalifesciences.com/> under the related document section on the relevant product page.


Single Use Products

- ÄKTA™ ready, ready XL, readyflux™, and readyflux XL flow kits
- ReadyCircuit™ bags, sensors, jumpers, and filtration assemblies
- ReadyMate™ Disposable Aseptic Connectors (DACs)
- ReadyToProcess™ bags
- ReadyToProcess Hollow Fiber cartridges
- WAVE™ Cellbags and M*bags
- Xcellerex™ assemblies

Filtration Products

- Hollow Fiber Cartridges
- ULTA™ filters

Cytiva appreciates the opportunity to serve our valued customers and is dedicated to improving our capabilities to manufacture and deliver products and services that meet or exceed your needs consistently.

DocuSigned by:	
Signature: 	Date: 14 OCTOBER 2021
Name: Susan Boucher 5300EF5718844C1...	Title: Regulatory Support Manager

The information herein is provided to the best of our knowledge and belief, based on the information we have been given and the information available to us at the time that this document was issued. The information may change as additional facts come to light, or as the circumstances warrant. Your use hereof is hence at your own risk and does not relieve you of your own responsibility for checking the suitability of our products for your intended use.