

MabXpure is the first DAISEP technology-based depletion media offering high selectivity for mAb process and product related contaminant such as HCPs, DNA and other impurities, allowing for high mAb recovery. MabXpure combines an innovative modified silica with multimodal size exclusion anion exchange chemistries for improved scavenging properties in flowthrough mode. MabXpure is available in 50 mL and 500 mL, and can be mixed directly with your cell culture sample and filtered off, or in dynamic conditions using ready to use formats. MabXpure is a single-use product to streamline process development or to ease sample preparation steps.



50 mL

500 mL

**DAICEL / CHIRAL TECHNOLOGIES EUROPE**

Telephone +33 (0) 3.88.79.52.00  
 FAX: +33 (0) 3.88.66.71.66  
 Email: [cte@daicelbioseparations.com](mailto:cte@daicelbioseparations.com)

**SPECIFICATION**

	MabXpure 50 mL	MabXpure 500 mL
<b>Base Matrix</b>	Modified Silica	Modified Silica
<b>Type</b>	Multimodal SEC-AEX	Multimodal SEC-AEX
<b>Particle Size (D50V)</b>	35 µm	35 µm
<b>Storage / Temperature</b>	20% Ethanol / 4-30°C	20% Ethanol / 4-30°C
<b>Slurry</b>	50/50 v/v	50/50 v/v
<b>Shelf Life (estimated)</b>	2 Years	2 Years

**ORDERING INFORMATION**

Product	Quantities	Order Code
MabXpure 50 mL	50 mL	DMXBK0050
MabXpure 500 mL	500 mL	DMXBK0500

For larger volumes, please contact us at [cte@daicelbioseparations.com](mailto:cte@daicelbioseparations.com).