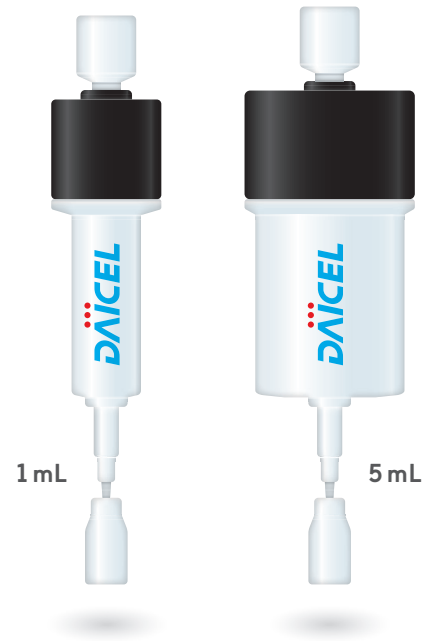


MabXpure FT is a ready to use format filled with an innovative modified silica with multimodal SEC-AEX depletion mechanisms. MabXpure offers high selectivity for mAb process and product related contaminant such as HCPs and other impurities. MabXpure FT is designed to benefit from DAISEP technology under dynamic conditions. MabXpure FT is compatible with all common chromatography instruments, low pressure pumps and syringes. It tolerates a wide range of loading conditions including pH, conductivity, buffer, and residence time.

DAICEL / CHIRAL TECHNOLOGIES EUROPE

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



SPECIFICATION

	MabXpure FT 1 mL	MabXpure FT 5 mL
Base Matrix	Modified Silica	Modified Silica
Type	Multimodal SEC-AEX	Multimodal-AEX
Particle Size (D50V)	35 µm	35 µm
Recommended Flow Rate	0.2-1 mL/min	1-5 mL/min
Max. Operating Pressure	0.5 MPa (72 psi)	0.5 MPa (72 psi)
Bed Dimensions	7 mm I.D. x 25 mm H.	16 mm I.D. x 25 mm H.
Column Construction	Polypropylene	Polypropylene
Inlet Port	10-32 (1/16") Female	10-32 (1/16") Female
Outlet Port	10-32 (1/16") Male	10-32 (1/16") Male
Storage / Temperature	20% Ethanol / 4-30°C	20% Ethanol / 4-30°C

ORDERING INFORMATION

Product	Quantities	Order Code
MabXpure FT 1 mL	5 Units	DMXFT0001
MabXpure FT 5 mL	5 Units	DMXFT0005

For larger volumes, please contact us at cte@daicelbioseparations.com.