

# Fluid Transfer Bags

## DEHP-free

- Designed and packaged specifically for bioprocessing applications, storage, and transport of sterile fluids
- Validation package available

### Benefits

- DEHP-free materials
- IPA-compatible luers
- Compatible with DMSO up to 20%
- Double-Tyvek® cleanroom-compatible packaging
- Compatible with sterile tube welding techniques



### Custom Design Service

- Customize fluid transfer bag solutions from concept to prototype
- Compatible with Charter and industry-standard componentry

### Standard Applications

- Sterile liquid processing in bioprocessing applications
- Scale-up preparation
- Waste collection
- Storage of buffer, media, and intermediate product

## Ordering Information

Catalog #	Description	Case Qty
FTB-150-DF	DEHP-free 150 mL transfer bag, 18" PVC tubing with double spike twist-off ports and female luer	48
FTB-400-DF	DEHP-free 400 mL transfer bag, 18" PVC tubing with double spike twist-off ports and female luer	32
FTB-600-DF	DEHP-free 600 mL transfer bag, 18" PVC tubing with double spike twist-off ports and female luer	32
FTB-1000-DF	DEHP-free 1000 mL transfer bag, 18" PVC tubing with double spike twist-off ports and female luer	28
FTB-2000-DF	DEHP-free 2000 mL transfer bag, 18" PVC tubing with double spike twist-off ports and female luer	24
FTB-3000-DF	DEHP-free 3000 mL transfer bag, 18" PVC tubing with double spike twist-off ports and female luer	24

Contact us today at [www.chartermedical.com](http://www.chartermedical.com)

All data and statements concerning these products may be considered as being indicative of representative properties and characteristics obtainable. We make no warranty, express or implied, concerning actual use or results because of industry-specific influences.