



Empty EVA Container - 100mL

Sterile.

Non-pyrogenic fluid path.

Indication for Use: An empty container with sterile fluid path used to hold an admixture of compatible fluids for administration to a patient. Medication transfer is done using aseptic technique.

Mix contents thoroughly and label appropriately. Refer to storage requirements of added solutions. Check container for leaks by squeezing firmly. Do not use if damaged.

Must not be used in series connections. Do not re-sterilize or reuse.

This device is not made with natural rubber latex or DEHP.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician or other licensed practitioner.

IV Bags from HCT

Health Care Technology
56 Lowland Street
Holliston, MA 01746



Proudly Providing Pharmacy Solutions for Over 30 years



HCT IV Bag Offerings

Durable, single-use IV bags offer superior performance and cost savings. Avoid the risk of punctures or leaks with the EVA (Ethylene Vinyl Acetate) bag options.

HCT offers **better pricing** and your sales rep can provide samples upon request.

Additional Options Available with Minimum Quantity Agreements

Talk to your sales rep about product programs and availability

IV Bag Highlights:

- Promotes cost savings
- Transparent for improved admixture inspection
- Sizes from 50 mL to 4000 mL
- Durable & flexible
- Practical and sturdy carrying handles
- Port for safe medication injection through synthetic septum cap
- Bag spike adapter for secure connection to infusion set



EVA IV Bag Benefits:

- Made with EVA (ethylene vinyl acetate)
- 100% PVC-, DEHP-, and latex-free
- Increased flexibility and resistance reduces risk of punctures or leaks
- Luer lock adapter for easy filling and infusing



Order No.	Description	Qty
Secure 2-Port EVA (Ethylene Vinyl Acetate) Sterile Fluid Pathway Bags		
66042	IV Bags - 50mL	50/CS
66040	IV Bags - 100mL	50/CS
66045	IV Bags - 250mL	50/CS
66050	IV Bags - 500mL	50/CS
66055	IV Bags - 1000mL	50/CS
66043	IV Bags - 50mL (Bulk packed in a double poly bag without individual packaging)	50/CS
66041	IV Bags - 100mL (Bulk packed in a double poly bag without individual packaging)	50/CS

Secure 3-Leg EVA (Ethylene Vinyl Acetate) Sterile Fluid Pathway Bags

66405	IV Bags - Male Screw Connector- 250mL	50/CS
66410	IV Bags - Male Screw Connector- 500mL	50/CS
66415	IV Bags - Male Screw Connector- 1000mL	50/CS
66425	IV Bags - Male Screw Connector- 2000mL	50/CS

Order No.	Description	Qty
Secure 3-Leg EVA (Ethylene Vinyl Acetate) Sterile Fluid Pathway Bags (cont.)		
66430	IV Bags – Male Screw Connector – 3000mL	50/CS
66435	IV Bags – Male Screw Connector – 4000mL	50/CS
66205	IV Bags – Female Screw Connector – 250mL	50/CS
66210	IV Bags – Female Screw Connector – 500mL	50/CS
66215	IV Bags – Female Screw Connector – 1000mL	50/CS
66225	IV Bags – Female Screw Connector – 2000mL	50/CS
66230	IV Bags – Female Screw Connector – 3000mL	50/CS
66235	IV Bags – Female Screw Connector – 4000mL	50/CS

HCT 2-Port EVA (Ethylene Vinyl Acetate) Sterile

HCT2050	IV Bags - 50mL Sterile Bulk Pack (Triple Pkg, 20/Pkg, 7pkg/CS)	140/CS
HCT20100	IV Bags - 100mL Sterile Bulk Pack (Triple Pkg, 20/Pkg, 6pkg/CS)	120/CS
HCT10500	IV Bags - 500mL Sterile Bulk Pack (Triple Pkg, 10/Pkg, 7pkg/CS)	70/CS

Ask your local sales rep about HCT’s sterile EVA bags that increase throughput and reduce sanitization time for high volume compounders.

