Premix

Feature Comparisons



Fresenius Kabi has a growing portfolio of premix medications in **freeflex**® bags. All **freeflex** bags are designed with the clinician in mind, to help reduce needlesticks, drug exposure and waste so they can focus on patient care. See how **freeflex** bags stack up against the competition in the chart below.













	Fresenius Kabi freeflex Bag	Pfizer	WG Critical Care	Viatris (Mylan)	B Braun	Baxter
Easy-to-open overwrap with distinctive labeling	•		•			•
Tamper-evident port cap/ sterile at first use	•				•	
Clear, polyolefin film IV bag	•		•	•		
Single port	•	•	•			
Not made with PVC or DEHP	•		•		•	•
Not made with natural rubber latex	•		•	•	•	•
Integrated flow-stop administration port*	•					•

^{*}Administration port with integrated flow-stop helps avoid leakage when infusion set is removed.

Source: Individual company product websites.

Images above feature product containers and, if applicable, partial view of the front of the overwrap.

For more information or to place an order, contact your Sales Representative or call Customer Service at 1.888.386.1300 | freseniuskabipremixbags.com



freeflex® IV bag features are innovatively designed to help clinicians deliver infusion care safely and efficiently



At Fresenius Kabi, we worked with pharmacists, pharmacy technicians and nurses to develop our unique **freeflex**® bag technology for ease of use. Features such as our easy-open overwrap; clear, distinct labeling; and tamper-evident break-off cap demonstrate our ongoing commitment to innovation in infusion therapies.





freeflex IV Bags are not made with PVC or DEHP1

Minimizes patient exposure to toxic DEHP, contained in PVC.1



Across its life cycle (from manufacturing to use to disposal), PVC creates and relies on creates chemicals that are highly hazardous to humans and the environment.¹

One IV bag can be used across a facility, for a broad clinical application.

1. Healthcare Without Harm. Why Health Care is Moving Away from Hazardous Plastic Polyvinyl Chloride (PVC). 6 April 2006.

