

# Product Range



Ref.-No.	Description	Infusion port	Gravity	Automated	Filling port	Quantities per box
<b>Freka® Mix Bag (EVA monolayer bags)</b>						
F2859041	Freka® Mix Bag, 150 ml	Closure	•	•	Male Large Screw	50 x 1 pc.
F2859051	Freka® Mix Bag, 250 ml	Closure	•	•	Male Large Screw	50 x 1 pc.
F2859061	Freka® Mix Bag, 500 ml	Closure	•	•	Male Large Screw	50 x 1 pc.
F2859011	Freka® Mix Bag, 1000 ml	Closure	•	•	Male Large Screw	40 x 1 pc.
F2859021	Freka® Mix Bag, 2000 ml	Closure	•	•	Male Large Screw	25 x 1 pc.
F2859031	Freka® Mix Bag, 3000 ml	Closure	•	•	Male Large Screw	25 x 1 pc.
F2860051	Freka® Mix Bag, 250 ml	Twist Off	•	•	Female Luer Lock	50 x 1 pc.
F2860061	Freka® Mix Bag, 500 ml	Twist Off	•	•	Female Luer Lock	50 x 1 pc.
<b>Freka® Mix Bag (EVA monolayer bags) with pre-connected filling leads</b>						
F2859001	Freka® Mix Bag, 1000 ml	Closure	•		3-filling leads	20 x 1 pc.
F2859321	Freka® Mix Bag, 2000 ml	Closure	•		3-filling leads	20 x 1 pc.
F2859311	Freka® Mix Bag, 3000 ml	Closure	•		3-filling leads	20 x 1 pc.
F2860291	Freka® Mix Bag, 2000 ml	Twist Off	•		6-filling leads + 25 µm filter	20 x 1 pc.
F2860231	Freka® Mix Bag, 3000 ml	Twist Off	•		6-filling leads + 25 µm filter	20 x 1 pc.
<b>Freka® Mix Bag (EVA / EVOH multilayer bags) with pre-connected filling leads</b>						
F2860241	Freka® Mix Bag, 3000 ml	Twist Off	•		6-filling leads + 25 µm filter	20 x 1 pc.
F2860261	Freka® Mix Bag, 4000 ml	Twist Off	•		6-filling leads + 25 µm filter	20 x 1 pc.
<b>Accessories</b>						
2859211	Adapter Female Large Screw to Female Luer Lock					20 x 1 pc.
F2860501	Gravity 1-filling lead, 100 cm					25 x 1 pc.
F2859271	Gravity 3-filling leads, 100 cm					25 x 1 pc.

\* DEHP as plasticizer is not used

# Freka® Mix System



19153/2 (11/19 BDC) © Fresenius Kabi Deutschland GmbH. Reproduction and distribution - only with prior written authorization.



Fresenius Kabi AG  
 Else-Kröner-Straße 1  
 61352 Bad Homburg v.d.H., Germany  
 Phone: +49 (0) 6172 686-0  
 www.fresenius-kabi.com

# Freka® Mix System



DEHP  
FREE\*

## Compounding bags and accessories

safe in handling and  
flexible in connections

## Features

	<p><b>Handle inlay</b></p> <ul style="list-style-type: none"> <li>• For transport and hanging</li> <li>• High stability<sup>1</sup></li> </ul>		<p><b>Infusion port</b></p> <ul style="list-style-type: none"> <li>• Hard plastics for spike insertion<sup>2</sup></li> <li>• Compatible with standard infusion lines<sup>2</sup></li> <li>• Infusion Port 'Closure'</li> <li>• Infusion Port 'Twist Off'</li> </ul>
	<p><b>Injection port</b></p> <ul style="list-style-type: none"> <li>• Ergonomic adding of drugs<sup>2</sup></li> <li>• Compatible with standard syringes and needles<sup>2</sup></li> <li>• Additional closure cap</li> </ul>		<p><b>Filling port</b></p> <ul style="list-style-type: none"> <li>• Male Large Screw or Female Luer Lock connector to reduce filling times</li> <li>• Non-reopening clamp to seal the port after filling</li> <li>• Additional protective cap for hermetic sealing</li> </ul>
	<p><b>Bag foil</b></p> <ul style="list-style-type: none"> <li>• EVA monolayer bags</li> <li>• EVA/EVOH multilayer bags for low permeability of gases<sup>3</sup></li> <li>• Transparent</li> <li>• Marking injection and infusion port</li> </ul>		

## Special Features Freka® Mix Bag

(EVA monolayer, EVA/EVOH multilayer bags) with pre-connected filling leads

	<p><b>Filling leads</b></p> <ul style="list-style-type: none"> <li>• Central line equipped with a clamp for complete blocking</li> <li>• Peripheral lines equipped with clamps for individual blocking</li> </ul>		<p><b>25 µm particle filter</b></p> <ul style="list-style-type: none"> <li>• Prevention of possible particles</li> <li>• Available in Freka® Mix Bag with 6-filling leads configuration</li> </ul>
	<p><b>Vented spikes</b></p> <ul style="list-style-type: none"> <li>• Air vent with bacterial filter (e.g. air borne) for fast and safe filling</li> </ul>		

## Accessories

	<p>Filling leads with Female Large Screw adapter to connect with single EVA bags and multilayer bags for gravity filling procedures</p>	<p>Female Large Screw to Female Luer Lock</p>	<p>Adapter to connect single bags with filling systems</p>
		<p>Female Large Screw to Female Large Screw</p>	

\* DEHP as plasticizer is not used

Ref.: 1) According to DIN EN ISO 15747 "Plastic containers for intravenous injections"; 2) According to DIN EN ISO 80369-1 "Small-bore connectors for liquids and gases in healthcare applications - Part 1: General requirements"; 3) More information up on request available