





Where there is ZACROS, there is a way



Cubitainer® comparison

	Cubitainer®	Bag-in-Box	Open Head Pail	Tight-Head
				
Environmental Footprint	<ul style="list-style-type: none"> • Low • Monomaterial 	<ul style="list-style-type: none"> • Medium • Multi layer construction 	<ul style="list-style-type: none"> • High 	<ul style="list-style-type: none"> • High
Formats	<ul style="list-style-type: none"> • Unlimited configurations • UN rating available 	<ul style="list-style-type: none"> • Primary gusset and pillow styles 	<ul style="list-style-type: none"> • Limited configurations 	<ul style="list-style-type: none"> • Limited configurations
Applications	<ul style="list-style-type: none"> • Diverse applications 	<ul style="list-style-type: none"> • Only for liquid 	<ul style="list-style-type: none"> • Limited applications 	<ul style="list-style-type: none"> • Limited application
Quality	<ul style="list-style-type: none"> • Vacuum formed in clean room, less likely to have contaminations • 97-100% evacuation rates 	<ul style="list-style-type: none"> • Less likely to have contaminations 	<ul style="list-style-type: none"> • Could have airborne contaminations • Difficult to empty completely 	<ul style="list-style-type: none"> • Could have contaminations during blow molded production
Handling	<ul style="list-style-type: none"> • Significant handling cost reduction due to collapsible and stackable features • Can be used alone • Average weight is only 200g 	<ul style="list-style-type: none"> • Significant handling cost reduction due to lightweight and collapsible features • Require a box to support inner bag 	<ul style="list-style-type: none"> • Space constraints • Could have evaporation and/or spillage 	<ul style="list-style-type: none"> • Space constraints whether it is empty or full • Average weight is over 1,000g