



EXcalibur²

A more durable, maintenance free
IBC packaging alternative.



Sii SNYDERTM
INDUSTRIES

SOLUTIONS IN BULK HANDLING

The Excalibur² product line provides a low cost durable and corrosion resistant value alternative to a light duty composite one-way caged IBC with a superior useful life to cost ratio.

While caged IBCs have a limited life, due to a wafer thin blow molded bottle construction that must be supported by a framed cage in order to function, the Excalibur has a robust, 100% HDPE, rotationally molded tank with more than double the wall thickness that is UN/DOT certified and can handle the most rigorous “Real World” abuse. Excalibur’s seamless, all plastic construction does not require a cage or a pallet, like blow molded containers, nor the maintenance and replacement costs associated with the light duty composite IBC constructions.

Besides having a more durable container construction, Excalibur also provides shippers and users with a longer lasting, more reliable standard top closure and bottom drain valve. Improve your company’s bottom line with better IBC fleet performance and longevity with Excalibur and ship an IBC your company can be proud to deliver. Your customers will thank you.

Features

6” Heavy Duty Cap (Optional)

6.5” GEM Cap.

Stacking lugs help align and secure containers in stacked position.

Proprietary company or product logos can be permanently molded within container wall.

Unique replaceable foot design is similar to stainless steel IBC legs, but can be replaced, if ever damaged.

2” bottom drain valve with quick disconnect Also, available with check (one way) or dry break disconnect valve options.



Vacuum Pressure Relief Vent

enables container to drain freely without any resistance from vacuum pressure.

(Optional) 2” replaceable bung closure is available with buttress and NPS thread that can be easily replaced, if ever damaged.

UN/DOT Certified (UN31H2) for Packing Group II and III materials per title 49 CFR.

Four-way Fork-lift and Pallet jack entry allow containers to be easily accessed from all directions.

100% HDPE, thick wall construction provides maximum corrosion & chemical resistance.

Specifications

Capacity	Length	Width	Height
120 Gals.	42 1/2”	42 1/2”	32 1/4”
250 Gals.	42 1/2”	42 1/2”	48 1/4”
330 Gals.	47”	47”	52 1/8”