## All-Plastic, Stackable and Reusable IBC

# Maximum Durability, Performance and Safety, Minimal Worry.



#### **FEATURES:**

- ▶ UN 31H2/Y approved for Packing Groups II and III with a specific gravity up to 1.9
- 2 x 2" NPS ports on top of tank accommodate a variety of options including draw tubes, pressure relief device, etc.
- Four-way forklift access and two-way pallet jack access
- Manufactured using FDA conforming materials
- Stacks with other brands of IBCs



#### PERFORMANCE & SAFETY YOU CAN COUNT ON

The all-plastic, stackable IBC has been tested and approved for use with Packing Groups II and III hazardous and non-hazardous liquids. Additionally, molded-in corner posts provide more secure stacking.



#### **BUILT TO LAST**

Industrial environments can be demanding and harsh. The all-plastic IBC is rotationally molded using UV-stabilized high-density polyethylene. It's engineered with nominal 1/2" thick walls, providing unparalleled durability and long-term re-use.



#### **USER-FRIENDLY**

Convenience is key. Volume indicators molded in the sidewall of the IBC provide users with a quick way to monitor product levels while a large doghouse provides easy access to the bottom drain valve. A sloped tank bottom maximizes draining efficiency, minimizing product retention.



#### MAXIMUM BRAND IMPACT

The all-plastic IBC can be customized with your company logo and product information for maximum brand impact. A variety of pallet colors are also available.



#### RETURN. REUSE. CONSERVE. REPEAT.

Post-use, the all-plastic IBC can be collected, reconditioned, re-certified, and reused through participation in our Recover Syst-M program.



REDEFINING SUSTAINABILITY



### **All-Plastic Stackable IBC**



	GASKET/SEAL MATERIAL OPTION	PART NUMBER	TARE WEIGHT (LBS)	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)
275 Gallon	EPDM	STCK30-APRNEW-105434A10	235	45	45	56
	Viton	STCK30-APRNEW-105434A11				
330 Gallon	EPDM	STCK30-APRNEW-105370A40	255	45	45	64
	Viton	STCK30-APRNEW-105370A41				

\* Tare weights and dimensions are approximate.

<sup>\*\*</sup> Maximum stacking capacity is 2 to 3 units high depending on weight and temperature



INDUSTRIAL CHEMICALS



AGRICULTURE CHEMICALS



**PETROCHEMICALS** 



**REDEFINING SUSTAINABILITY**