SPECIALIZED IN ULTRA-CLEAN PACKAGING SOLUTIONS FOR HIGH-PURITY CHEMICALS AND SENSITIVE APPLICATIONS



RIKUTEC GERMANY

Graf-Zeppelin-Straße 1-5 57610 Altenkirchen | Germany

T +49 2681 9546 0 | F +49 2681 9546 33 info@rikutec.de | www.rikutec.de

RIKUTEC AMERICA

2510-B W. Whitner St. Anderson, SC 29624 | USA

T +1 508 234 7300 info@rikutec.com | www.rikutec.com

RIKUTEC ASIA

Tower B–415, GwaCheon SangSang Jai, 456 Galhyeon-dong, Gwacheon-si, 13840 Gyeonggi-do | Republic of Korea

T +82 2 797 0701 info@rikutec.asia | www.rikutec.asia

POLY IBC UC 2.0





POLY IBC UC 2.0

With our POLY IBC UC, we provide a high-quality, reusable container for hazardous liquid chemicals. Thanks to its ultra-clean inner surface, it is ideally suited for high-purity applications in the chemical, pharmaceutical, and semiconductor industries.



KEY BENEFITS

- → Semiconductor-grade purity: Ultra-low trace metals and particles (< 100 ppt)</p>
- → Integrated secondary containment: Enhanced safety through built-in protection
- → Unique traceability label: Clear, reliable product identification
- → Environmental shielding: Full protection from external influences
- → Certified for global transport: UN/DOT approved, Packaging Group II (Y)
- → UV-resistant material: Extended durability, even under harsh conditions
- → Fully enclosed system: Maintains highest product integrity and purity
- → Multiway usage: Reusable solution for sustainable logistics

TECHNICAL DATA

SPECIFICATIONS	POLY IBC UC 2.0
Material inner container	HDPE, high purity
Material outer container	HDPE
Material cover	HDPE / HUVEX Cover optional
Material pallet	HDPE
Transport quantity	52 (Europe) or 60 (USA) per truck, 44 per Container
Bungs	3x 62x5 / 3x2" modified buttress
Standard color	Blue
Nominal capacity	1000 liter / approx. 264 gal.
Capacity	1050 liter / approx. 277 gal.
Width	1000mm / approx. 39.4 in.
Length	1200mm / approx. 47.2 in.
Height	1175mm +-2% / approx. 46.3 in. +-2%
Stacking height empty	Max 1+2
Stacking height full	1+1, max. 1900 kg / approx. 4188 lb
Weight	+/- 95kg / approx. 209 lb
Prepared for extractor tubes	Quick Connect, Entegris
Maximal filling temperature	40°C / 104°F
Approvals	
DOT certification	31HH1/Y/*/USA/+AA11220/0/2010
UN certification	31HH1/Y//D/BAM 6808-RIKUTEC/3314/2050
Standard liquid approvals	Density kg/l
Water	1.9
Wetting solution	1.5
Acetic acid	1.5
Nitric acid 55%	1.5
White spirit	1.4
n-Butylacetat	1.4
Original Tested Liquid Approval	Nitric Acid70%UN2031Hydrofluoric Acid60%UN1790

MAXIMUM SAFETY WITH RIKUTEC-SOLUTIONS

