

LIQUITOTE® THE ORIGINAL IBC FOR LIQUIDS

Introduced over 50 years ago as an efficient alternative to traditional containers, the Liquitote is still the leading metal IBC in the market today. Built to last in an ISO certified plant, the Liquitote's 10 gauge stainless or carbon steel construction and patented one-piece sloped bottom has made it the superior choice for storage and transportation in the food, chemical and petrochemical markets. Reusable, easy to clean, and durable, the Liquitote is a sound investment which can be amortized over its life cycle. Purchase and rental programs are available. Additionally, Hoover offers a complete line of spare parts and accessories.



3" FILL CAP



Feature: 316 stainless steel combination fill cap and fusible vent allows cover to remain sealed during filling. Meets UN specifications.

22" OPENING

Feature: Allows ease in cleaning.

UN MARKINGS



Feature: Worldwide recognition and compliance.

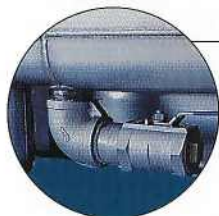
10-GAUGE STEEL CONSTRUCTION

Feature: 304 stainless steel (with 2B finish) provides durability.

SUPERIOR DRAINAGE

Feature: Patented one-piece sloped bottom. Facilitates virtually complete drainage.

DISCHARGE ASSEMBLY



Feature: 316 stainless steel assembly with locking handle ball valve and plastic shipping plug.

LIFTING LUGS



Feature: Heavy-duty construction provides reliable lifting and leg positioning for stacking.

Customize to Your Application and Budget:

Liquitotes are available with a wide range of features and options that can be selected to meet a wide range of applications.

Guaranteed Satisfaction Rental Program:

Get all the benefits of the Liquitote without a capital expenditure.

Stackable Height:

Varies based on capacity.

VALVE GUARD

Feature: Full-length guard protects discharge area.

 **HOOVER MATERIALS
HANDLING GROUP, Inc.**



LIQUISYSTEM

An efficient solution to liquid handling, a *Liquisystem* stacks a feeder container (which is removable and refillable) on top of a base container. This stacked system allows liquids to be piped directly to the area of use from the base tank. Hoover manufactures IBCs to stack in many configurations that offer end users an economical opportunity to qualify for bulk rates on products.



LIQUITOTE SPECIFICATIONS

Nominal Capacity	Nominal Width	Nominal Length	Nominal Height	Approximate Tare Weight	Max Gross Weight	UN Marking
300 gal. (1113 l)	42" (1066 mm)	42" (1066 mm)	51" (1295 mm)	440 lbs. (197 kg)	5192 lbs. (2360 kg)	UN31A/Y
300 gal. (1113 l)	42" (1066 mm)	48" (1219 mm)	45" (1143 mm)	440 lbs. (197 kg)	5192 lbs. (2360 kg)	UN31A/Y
350 gal. (1298 l)	42" (1066 mm)	48" (1219 mm)	51" (1295 mm)	475 lbs. (215 kg)	6017 lbs. (2735 kg)	UN31A/Y
550 gal. (2040 l)	42" (1066 mm)	48" (1219 mm)	75" (1905 mm)	650 lbs. (295 kg)	9350 lbs. (4250 kg)	UN31A/Y
793 gal. (3000 l)	54" (1371 mm)	54" (1371 mm)	77" (1956 mm)	1050 lbs. (476 kg)	13,456 lbs. (6103 kg)	UN31A/Y

*Custom sizes are available to meet your specific needs.

ACCESSORIES



CONTAINMENT SUMP

Containment sump features rugged 10 gauge carbon steel construction with channel legs for extra support, 1 1/4" galvanized grating deck securely bolted down and 2" coupling on bottom corner for drainage. Easy accessibility to the sump for cleaning.



DISCHARGE STAND

Floor Discharge Stand features 3" carbon steel pipe legs, 5" x 5" foot pads, leg cup channels, and safety striping. Available in various sizes or stainless steel construction.



UN/DOT RETEST KIT

Kit for required retesting features 22" air test lid with safety valve and test gauge, 22" EPDM gasket, stencil, soap/leak detection, instructions and record forms. Liquitotes must be retested every 2.5 years per 49 CFR.



BELLY BAND HEATER

The Watlow electric silicone rubber 6" wide belly band heater features a 240 volt, two 1500 watt elements for 3000 watts total, dual thermostats, and a 6' 16 gauge electric cord without plug.



The Liquitote® was manufactured in a plant whose quality management system is registered as being in conformity with ISO 9001.

HOOVER MATERIALS HANDLING GROUP, Inc.

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