



EASYLIQUID® TRANSPORT LIQUID LIKE NEVER BEFORE

- Environmental-friendly
- Flexible
- Economic
- Easy to use



Our packaging, the EasyLiquid®, offers a versatile and flexible solution for the transportation of liquids in 1000 L and 1250 L.

This container brings flexibility, financial savings, safety and sustainability.















1

ABOUT EASYLIQUID®

PRODUCT INFORMATION

• MODEL: EasyLiquid® - Foldable Multrtrip IBC

ARTICLE: EL - 1000L or EL-1250L

• APPLICATION AREA: Packing and Distribution of Liquid Products

• MATERIAL: Food approved, Non Hazardous Material

•SPECIFICATIONS

• CAPACITY: 1000 L (264 US Gallon) also available in 1250L (330 US Gallon)

• **DIMENSIONS 1000L:** 1050x1050x1030 mm (41"x41"x40")

• **WEIGHT 1000L:** 13.6kg (30lbs)

• **DIMENSIONS 1250L:** 1050x1050x1300 mm (41"x41"x51")

• **WEIGHT 1250L:** 18Kg (40lbs)

MATERIAL: High tenacity Polypropylene - Low Density Polyethylene - EVOH - MPET

• FILLING: 1" aseptic valve - 2"-3" standard valve. Tamper protection seal

EMPTYING: Standard 2" / DIN 50 / S 60 / Steamable aseptic valve

•FEATURES

- 100 % plastic material no cardboard, no wood Easy Set up
- Single trip or multi-trip solution
- Low Cost Flexible and collapsible
- No storage space for empty units















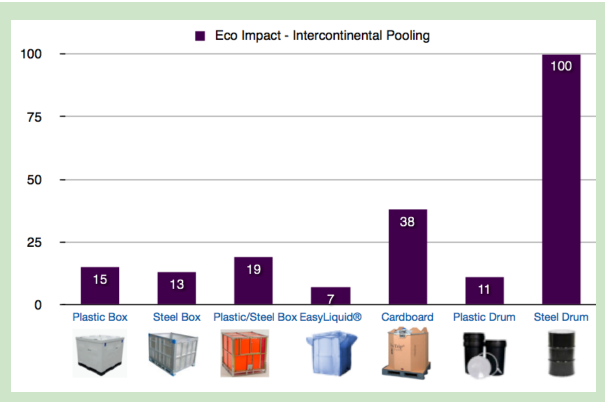


THE **GREENEST** BIN IN THE MARKET IS **BLUE**



Codefine pro-actively creates a high percentage of re-use, which is vital for environmental friendliness. In the picture below the impact, expressed in Eco-points, is clearly shown based on an LCA, performed by the University of Antwerp. Opposed to all other options, the improvement is undeniable.

As the unit is very light and needs no pallets for transport, it is the greenest solution currently available.





4 SIMPLE STEPS FOR A GREEN APPROACH

MULTPILE USE

Our Research and Development team developped a sophisticated technology, allowing our container to be used mutiple times. Our liner replacement system guarantees an efficient recycling with practically no waste.

1

FILLING & HANDLING



Z LINER REPLACEMENT



2 FOLDING



4 RE-USE





WHY CHOOSE **EASYLIQUID**®?

- LESS STORAGE SPACE- Before & After use: 15 empty folded EasyLiquid® per pallet. Cost of transport of empty units is minimal: 600 pieces per 40ft container.
- **REUSABLE** Outer Unit.
- **REPLACEABLE** Inner Liner.
- **LIGHT WEIGHT UNIT -** Allows additional product to be shipped and maximizes the net load capacity for each shipment (13.6 Kg- 18Kg or 30lbs 40lbs).
- FOOD APROVED- All plastics are FDA food-friendly.
- NO CONTAMINATION No wood or corrugated pieces/fibers.
- 4 TIMES MORE RESISTANT TO FLEX CRACKING- Thorough tests asserted that our unit is four times more resistant to inner liner stress cracking than most existing containers.
- EASY We have all the Fitments & Valves you will need to transition easily into the EasyLiquid.
- ASEPTIC AND NON ASEPTIC SOLUTION- Liners and fitments available.
- FLEXIBLE OR SLIDE GATE BOTTOM DISCHARGE Optional use in after markets for dry products.



AN EASY **TRANSITION**

EASYLIQUIDS® WERE BUILT TO FIT INDUSTRY STANDARDS

STANDARD LOADING IN CONTAINER

Optimize your cargo with less packing, more product, hence significant FREIGHT SAVINGS.

| DENSITY= 1,06 | DRUMS | EASYLIQUID | CARDBOARD |
|----------------------|--------|------------|-----------|
| NUMBER OF UNITS | 112 | 20 | 22 |
| LOADED PER CONTAINER | | | |
| NET KG LOAD PER | 24,976 | 26,500 | 24,440 |
| CONTAINER | | | |
| EASYLIQUID NET | 5,7% | OPTIMAL | 7,7% |
| FREIGHT SAVING | | | |

20 1,000L EasyLiquids® in a 20 ft*

20 1,250L EasyLiquid® in a 40 ft*





* Depends on product density

•OVERHEAD LIFTING

Another feature of the EasyLiquid® is that it can be handled without using a pallet: It can be lifted and discharged from the top, through the use of lifting lugs, thus eliminating the use of pallets and increasing load capacity. In addition, top lifting allows faster and safer handling of the unit.











Codefine SA
21 Avenue du Léman
1005 Lausanne
Tel: +41 (0)21 345 82 11
Fax: +41 (0)21 345 82 10

Email: marketing@codefine.ch www.codefine.ch