



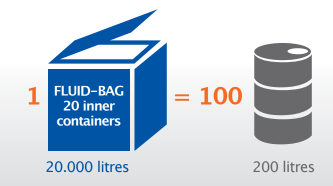


Why Fluid-Bag

instead of the traditional way?

The list to the right shows the improvements that a "typical" Fluid-Bag System can bring on a yearly basis.

The figures are based on examples from our customers $\acute{}$ experiences.





• return freight



80% less residual waste



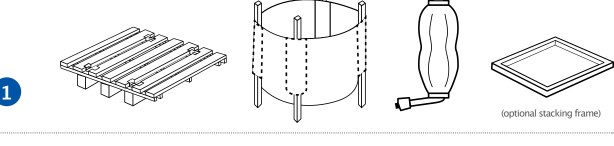
75% less plant service & maintenance costs

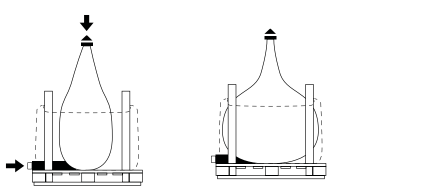


75% less downtime or emergency shutdown costs



11% increase in payload of transported material (compared to 200 l drums in a 20 ft container)

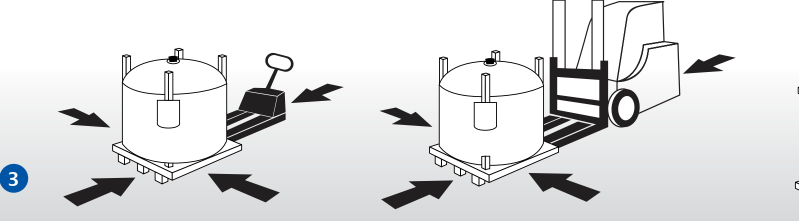


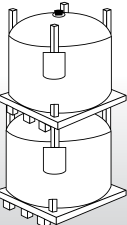


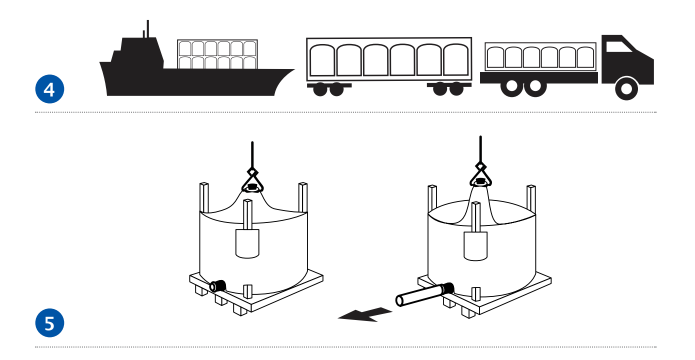
Working steps with Fluid-Bag's

one-way distribution system

- 1. Assembly easy assembly of pallet, transport bag and inner container.
- **2. Filling** fill the Fluid–Bag from top or bottom.
- 3. Handling made easy; the Fluid-Bag can be fork lifted from all four sides even with hand trucks.







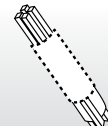
Working steps with Fluid-Bag's

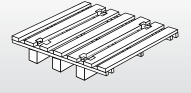
one-way distribution system

- **4. Transportation** by road, rail and sea, the 900 l version can be stacked two high in standard 20 ft containers.
- **5. Discharge** connect to a pump and stretch the Fluid-Bag for optimum discharge results. For more viscous products a Discharge Roller can be used. Fluid-Bag can easily be connected to an existing drum pump.
- **6. Recycle** all components of the Fluid-Bag Flexi are recyclable or disposable, no return freights.











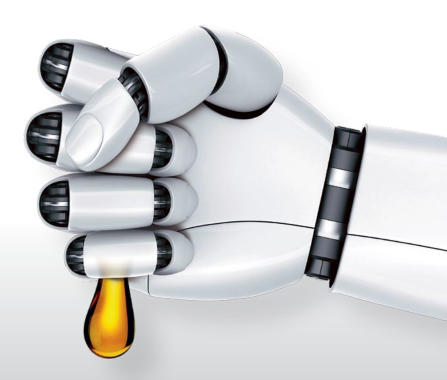


The right equipment for great results

The semi-automatic Discharge Roller is designed to empty both 900 and 1000 litre Fluid-Bags.

The device is specifically developed for rational and efficient discharge of high-viscosity greases. It cleans the inside of the container foil, which combined with the vacuum created by a pump empties the container.

It is also well suitable as a central lubrication centre distributing grease.



Fluid-Bag Ltd.

a Finnish company

which since the 80's has provided 900 and 1000 litre flexible container systems, perfectly suited for sensitive and high-viscous liquids, pastes and semi-solids.

Fluid-Bag's containers are successfully used by major international players.

They can be used to transport products such as greases, oils, lubricants and other types of water-based liquid and semi-solid products.



Fluid-Bag Ltd. Bottenviksvägen 54-56 68600 Jakobstad Finland
Tel. +358 20 779 0444 • Fax +358 20 779 0445 • office@fluid-bag.com • www.fluid-bag.com