Fluid-Bag for the Automotive Industry

Fluid-Bag advantages, compared to rigid containers
Fluid-Bag containers are used for liquid sound deadening, cavity waxes, coatings, sealants or similar products.

Fluid-Bag Automatic Discharge Rollers empty the containers efficiently and can either be directly connected to application robots along the production line, or used to empty Fluid-Bag containers into existing steel containers.

**Fluid-Bag advantages, compared to rigid containers**

- **Reduce material consumption by implementing Fluid-Bag:**
  You can use more of the material you purchase. With Fluid-Bag you will have a residue of 15 kg of LASD, Sealants or adhesives compared to 40-50 kg in a 1000 litre steel container.

- **Improve your logistics:**
  After discharging the containers, you will only be left with a stack of seven empty Fluid-Bag pallets that contained 7000 litres. In comparison only one 1000 litre steel container takes up the same amount of space.

- **Reduce waste:**
  You only pay for disposal of 15 kg compared to 40-50 kg.

- **Reduce change-over time:**
  Fast, clean and easy to switch containers. No need for cleaning or changing of expensive O-rings.

- **Reduce cleaning:**
  No need to clean containers anymore.

- **Improve quality:**
  No large open surface exposed to air.