# **INDUTAINER IBC**

sustainable, economical and safe



Up to **75% CO2- SAVINGS** <sup>1 2</sup> compared to RIBC

Up to 91% CO2- SAVINGS  $^{1\ 2}$  in rebottling compared RIBC



For queries:  $\underline{info@indutainer.de}$ 

Foldable container system that combines the advantages of rigid containers (RIBC) with the benefits of flexible containers (FIBC).

- ✓ Direct filling without filling bridge
- ✓ Emptying without external air intake

  Residual quantity < 200ml
- Product-specific inner film for optimum protection of your product
- Reusable system with easy exchange of the inner film (single-origin secondary filling)
- ✓ Transport and logistics advantages:
  - √ 90% space saving
  - ✓ Delivery: 10 pieces per pallet
  - ✓ Filled: Stackable 1 on 1







www.indutainer.de



Industrial Container of the special kind

<sup>&</sup>lt;sup>1</sup> Basis of calculation "Life Cycle Assesment of Newly Manufactured and Reconditioned Industrial" (2015), Ernst & Young

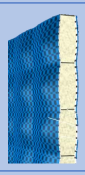
<sup>&</sup>lt;sup>2</sup> Basis of calculation "Environmental indices for the Dutch packaging tax" (2007), Delft Institut.

# **INDUTAINER IBC**

## sustainable, economical and safe

#### **Outer Container:**

- PP double spacer fabric (coated)
- Reinforced by polyurethane foam
- Robust and shock absorbing
- High rigidity
- Reusable
- Weight of 5.5 kg
- Quick assembly and disassembly



#### **Inner Container:**

- Capacity = 500 1100 litres
- Residual quantity/adhesion < 200ml</li>
- Weight of 1.6 kg
- Exchangeable
- Optimum product protection
- Product- and customer-specific selectable barrier properties



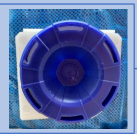
#### Filling spout:

- 3" DN150 with screw cap
- Direct filling without aids
- Automatic positioning for the filling process



# Side discharge valve

- 2" DN50 valve
- High flow rates
- Protected, lateral position
- Various connection options



### <u>Transport:</u>

- Certified
- Foldable and stackable at the same time
- CP3 / CP8 / CP9 pallet
- Unfilled: 10 INDUTAINER IBCs per pallet
- Filled: stackable 1 on 1









