

**Overview**

CHEP bag with 1000 litre capacity. With a metallic structure & polypropylene outer bag it is suitable for all liquid or viscous product applications



**Features and Benefits**

External flexible water tight liner

Built to save loss of product and to reduce treatment costs for liquid & viscous products

High Quality Materials

External liner and cover to protect the unit and the products from bad weather and avoid alteration & contamination during transportation or handling

The stainless steel material made Frame Bag enable easy transport of fragile and high added value products

Foldable structure

Easy to operate with transport and storage efficiency

Wide range of transportable product

Suitable for liquid and viscous, food or non-food products  
Filling up to 85°C

Compatibility

Suitable with all handling fitments (4 way entry)

Reusable

The disposable liner allows multiple use of the unit  
Built to save loss of product and to reduce waste

**Specifications**

**Dimensions - in millimeters**

	Length	Width	Height
External	1200	1200	1460
Folded	1200	1200	310

**Nominal Capacity and Weight**

Maximum capacity	1000 ltrs
Maximum load weight	1100 kgs
Tare Weight	70 kgs

**Configuration and Stacking**

Stacked layers in transit when open	1
Stacked layers in transit when folded	8
Stacked layers for storage when open	4
Stacked layers for storage when folded	8

**Temperature Range**

Minimum / Maximum	°C / 85 °C
-------------------	------------

**Notes**

**Materials**

**Structure:** Galvanised mild steel  
**Outer bag & cover:** Polypropylene (PP)

**Performance and Standards**

Highly durable and suitable for multiple use, foldable, storage and transportation efficiency – the impervious disposable liner bag inside the external bag enables various applications of the container.

**Recommended Use / Applications**

Liquid or viscous products applications

**Options and Accessories**

**Outer bag:** Discharge outlet in 2" (code 1003) or discharge outlet in 3" (code 1004)

**Liner bag:** A full range of liners with different kind of films and fitments

**Ancillaries:** A full range of couplers and accessories for the filling and discharge