

# Pallecon Haztainer

## Reusable DG Container - 1000 Ltr

### Overview

The Haztainer 1000 litre Liner and Cassette in conjunction with our Haztainer system meets the requirements for the transport and storage of Packaging Groups II and III and Class 3 and specific Class 8 products.

The outer nylon co-ex layer allows this food contact approved liner to be used in hot fill/exposure applications of up to 90°C. For Dangerous Goods applications in conjunction with a Haztainer the temperature rating is 60°C.

The Haztainer liner provides 100% product protection and integrity. Its use eliminates the risk of any residue build up, a benefit few of our competitors can claim.



### Features and Benefits

Australian tested and UN approved for transportation by road, rail and sea

United Nations approved for transportation by sea (UN 3 I HA2/Y/XXXXAUST/TNT 6003/12330/1722).

ISO container compatible, maritime approved, four way entry pallet – perfect for export

25% saving in storage, transport and handling with a 3:1 return ratio – great alternative to traditional 205 litre drums

Once empty, returned units are classified as suitable for general transport to save you more in transport costs

OH&S friendly, easy one person operation to assemble, fill and disassemble

Made from recyclable HDPE panels with galvanised steel base and frame

Lockable, tamper evident lid and panels for superior product security, including base sump for maximum discharge

Half fold front drop gate for ease of access

Low, adjustable outlet collar lock to maximise product discharge

Range of accessories and a specialised disposable liner bag that negates the need for cleaning

No capital outlay and environmentally responsible to minimise packaging waste and disposal costs

### Specifications

#### Dimensions - in millimeters

	Length	Width	Height
External	1175	1119	1085
Internal	1068	1012	925
Folded	1175	1119	365

#### Nominal Capacity and Weight

Maximum capacity	1000 ltrs
Maximum load weight	1600 kgs
Tare Weight	170 kgs

#### Configuration and Stacking

Stacked layers in transit when open	5
Stacked layers in transit when folded	15
Return ratio	3:1

### Notes

#### Recommended Use / Applications

Ideal solution for dangerous goods in Packaging Groups II and III and Class 3 and specific Class 8 products, including pharmaceutical, chemical and other related industries