



TECHNICAL SPECIFICATIONS ESC-7000 (70 LITERS)

Basic data:

Contents: 70 liters Brim-full capacity: 72 liters White Colour of container: Colour of Lid: Red Handle: Inbuilt

Closing system: Press on lid with temper

evidence tear on band

UN Certification Group: || & |||

Packing Classification: Dangerous solid goods classes

UN Certification: ICAO (by Air) & IMDG (by Sea)

Upto 3 m

Stacking: Gasket and colour of Lid

Optional:



Dimensions:

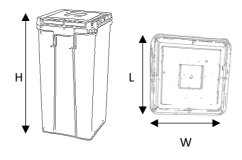
Height (H):

Dimension at bottom (LxW):

Mouth opening:

636 mm 330x330 mm 375x375 mm

Dimensions tolerance: +/- 3mm



Declaration:

We hereby declare that the plastic raw material such as HDPE other additives and colour masterbatches used in the production of Euro Containers comply with the relevant directives and Meets the requirement stipulated in standard IS: 10146 on "Specification for Polyethylene for safe use in contact with foodstuff, pharmaceutical, and drinking water". It also conforms to the positive list of constituents as prescribed in IS: 10141. The grade and the additives incorporated in it also comply with the FDA:CFR Title 21,177,1520, Olefin polymers.

There is no intentional addition of Cadmium, Chromium, Lead, Mercury used in the production of euro packaging material. Plastic raw material used in the manufacturing of euro packaging Containers Comply with EC directives 94/62/EC as amended by Directive 2004/12/EC. The total concentration of heavy metals: cadmium, mercury, lead and hexavalent chromium in the plastic raw materials is less than 100 ppm.

No phthalates, including di-(2-ethylhexyl) phthalate (DEHP), dibutyl phthalate (DBP), benzyl butyl phthalate (BBP), diisononyl phthalate (DINP), diisodecyl phthalate (DIDP), and di-n-octyl phthalate (DnOP), are intentionally added to these products and they do not contain Phthalates as listed in FC Regulation 10/2011 dated 14 Ian 2011.

Bovine Spongiform Encephalopathy (BSE)/Transmissible Spongiform Encephalopathy (TSE)

No products of animal origin nor animal by-products are used in the production of packaging containers and therefore our products are not anticipated to contain any BSE or TSE.

REACH

Our products do not contain items which fit the description of Substances of Very High Concern (SVHC) with more than 0.1 mass percentage which are listed in the present (candidate) list which is published by the ECHA.

RESPONSIBILITY AND VALIDITY

Please note that the compliance of these raw materials is based on documentations provided by our plastic resin producers from whom we purchase them.

All recommendations for use of our products are based on the current state of our knowledge. In all cases, compliance should not be interpreted to augrantee that the product, will, in fact, perform in a particular application. Users must make sure that the product fits to the intended use and actual conditions of use, and must make their own determination that their use of our products is safe, legal and technically suitable for their intended purposes





Euro Secure container Maximize the pallet footprint with secure and reliable. Considering the total packaging cost throughout the supply chain. Transport, handling and storage often represent a significant part of the total packaging cost.

With Secure Containers you can benefit:

Package more product per load, Save on warehouse space and transport costs:

- 1. Up to 70-80% cost savings when empty.
- 2. Time and labour savings during production, and
- 3. Up to 30-45% cost savings post-production (outbound)
- 4. Tamper proof press lid with tear off band.

Using Secure Container can provide significant cost savings, during each step. When Empty (inbound), it is nestable, saving costly space in transport or storage.

This includes often more than 70% savings during each step:

- 1. Delivery cost at your Plant.
- 2. Unloading and Handling at your site.
- 3. Empty container storage in warehouse at pre-production stage.
- 4. Transfer to production (fewer pallets to transport).
- 5. Save both time and manpower/labour during production.
- 6. Containers are ready to use in production, no need to remove lids/clamp rings,
- 7. Faster filling and cooling with wider diameter hose due to open-top,
- 8. Easier and quicker closing without a clamp ring.
- 9. Compatibility with automated production line.

When Full (outbound), it offers superior stacking, stability and security. Maximize transport with efficient palletisation, resulting in 30-45% savings during:

- 1. Transfer to post-production staging or storage.
- 2. Loading of filled shipment.
- 3. Delivery to your customer.

Stacking when full:

3 stacked on a pallet are less than 2.1 meters high. 4 stacked = 2.51 m.

For air shipments, 2 stacked containers on a pallet are less than 1.5 meters high.

It is UN-certified to stack up to 3 m—up to 4 stacked containers.

Maximize the pallet footprint when full: 6 filled containers in one layer on 800x1200 Pallet and 9 filled container in one layer on 1200x1200 pallet.

Your customer also saves on transport, handling, and storage! Real Cost Savings for you...Added Value for your customers! For product details, please refer to attached specs