

Product Specification

LDPE grip seal bags



Product information

Product	Grip seal bag, article 1444160220)
Material bag	LDPE (low-density polyethylene)
Thickness	50 microns
Dimension below slider	160x220mm
Printing	With white write on panels
Lay out	With transparent strip, with easy opening, with hang hole

Packaging details

Traceability	On each carton the article name and number, and purchase order number (4 digits) is stated. These should be logged to guarantee packaging traceability.
--------------	---

Standard grip seal bags are packed per 100pcs in a plastic outer bag and 1.000pcs per carton.

Compliance with food contact legislation

The bags are produced by a manufacturer that is ISO9001, ISO14001 and BRC certified and the materials used comply with or are being processed under the following legislations: Regulation (EC) No. 1935/2004, Regulation (EC) No. 2023/2006, Regulation (EC) No. 282/2008, Regulation (EC) No. 10/2011 and Directive 2007/19/EC.

User instructions

To open the grip seal bags: hold the top edges of the bag and pull apart (when necessary put thumbs between the zipper/grip). To close: pinch seal at corner and slider thumb and finger along seal. For best results, press air out of bag before sealing.

To avoid danger of suffocation, keep this product and all other plastic away from babies and children. Do not use this products in cribs, beds, playpens or buggy's/strollers.

Please store the bags in original wrapping for as long as possible. The recommended storage temperature is 12°C to 24°C. When using the bags it is recommendable to use the oldest ones first as light, air and age might change the properties of the bags. Please do not store the bags in direct sunlight and keep away from moisture.

After filling the bags can be stored up to -18°C. As the material becomes more fragile under these (freezing) conditions, please be careful with packing sharp(er) products.

Recycling/waste information

Bags are made of a 100% virgin LDPE material. You could check locally if a plastic recycling or waste program would be available. Resin Identification Code (RIC) 4 can be used to indicate the material composition of the bag.

This specification is based on the information as received from the actual manufacturer of the bags. Due to the confidential nature, the manufacturer's details will not be shared. When additional information or documentation is required please contact us so we can check the possibilities accordingly.

Date: 26-1-2021

Name: Kitty Wullems

Function: Design & Quality manager

Signature:

This product can lead to harmful effects on humans when not been used properly.

Therefore the user will be held fully responsible for a proper and safe use of this product.

DeeDee cannot be counted liable if use of the bag has not been carried out as stated in this Product Specification.

