

PRIME POLYETHYLENE BAG

Product Specification / Declaration of Compliance

Product code

10005071 100G 5x7" PRIME POLY BAGS
10006081 100G 6x8" PRIME POLY BAGS
10007091 100G 7x9" PRIME POLY BAGS
10008101 100G 8x10" PRIME POLY BAGS
10008121 100G 8x12" PRIME POLY BAGS
10009121 100G 9x12" PRIME POLY BAGS
10009122 100G 9x12" PERF PRIME POLY BAGS
10010121 100G 10x12" PRIME POLY BAGS
10010122 100G 10x12" PERF PRIME POLY BAGS
10010151 100G 10x15" PRIME POLY BAGS
10010152 100G 10x15" PERF PRIME POLY BAGS
10012151 100G 12x15" PRIME POLY BAGS
10012181 100G 12x18" PRIME POLY BAGS
10015201 100G 15x20" PRIME POLY BAGS
10018241 100G 18x24" PRIME POLY BAGS
10020301 100G 20x30" PRIME POLY BAGS
10024361 100G 24x36" PRIME POLY BAGS
12007091 120G 7x9" PRIME POLY BAGS
12008101 120G 8x10" PRIME POLY BAGS
12008121 120G 8x12" PRIME POLY BAGS
12010121 120G 10x12" PRIME POLY BAGS
12010122 120G 10x12" PERF PRIME POLY BAGS
12010151 120G 10x15" PRIME POLY BAGS
12010152 120G 10x15" PERF PRIME POLY BAGS
12012151 120G 12x15" PRIME POLY BAGS
12012181 120G 12x18" PRIME POLY BAGS
1201218B PRIME POLY 12x18 120gauge
12015201 120G 15x20" PRIME POLY BAGS
12018241 120G 18x24" PRIME POLY BAGS
12020301 120G 20x30" PRIME POLY BAGS
12024361 120G 24x36" PRIME POLY BAGS
20006081 200G 6x8" PRIME POLY BAGS
20007091 200G 7x9" PRIME POLY BAGS
20008101 200G 8x10" PRIME POLY BAGS
20008121 200G 8x12" PRIME POLY BAGS
20010121 200G 10x12" PRIME POLY BAGS
20010151 200G 10x15" PRIME POLY BAGS
20012151 200G 12x15" PRIME POLY BAGS
20012181 200G 12x18" PRIME POLY BAGS
20015201 200G 15x20" PRIME POLY BAGS
20018241 200G 18x24" PRIME POLY BAGS
20020301 200G 20x30" PRIME POLY BAGS
20024361 200G 24x36" PRIME POLY BAGS
25007091 250G 7x9" PRIME POLY BAGS (500)
25008101 250G 8x10" PRIME POLY BAGS (500)
25010121 250G 10x12" PRIME POLY BAGS(500)
25010151 250G 10x15" PRIME POLY BAGS(500)
25012151 250G 12x15" PRIME POLY BAGS(500)

25012181	250G 12x18" PRIME POLY BAGS(500)
25015201	250G 15x20" PRIME POLY BAGS(250)
25018241	250G 18x24" PRIME POLY BAGS(100)
25024361	250G 24x36" PRIME POLY BAGS(100)
50007091	500G 7x9" PRIME POLY BAGS(500)
50008101	500G 8x10" PRIME POLY BAGS(500)
50010121	500G 10x12" PRIME POLY BAGS(250)
50010151	500G 10x15" PRIME POLY BAGS(250)
50012151	500G 12x15" PRIME POLY BAG 250
50012181	500G 12x18" PRIME POLY BAG 250
50015201	500G 15x20" PRIME POLY BAG 200
50018241	500G 18x24" PRIME POLY BAG 50
50020301	500G 20x30" PRIME POLY BAG 50
50024361	500G 24x36" PRIME POLY BAGS(50)

Material Blown LD/LLDPE blend

Treated Not Corona treated
Packed 1000 Pcs packed into a printed white outer corrugated dispenser carton

MATERIAL: Natural semi-transparent LDPE with side and or bottom welding. Typical applications include cold food packing and packing of general purpose none food items.

LIMITATIONS OF USE: LDPE bags are suitable for standard ambient packaging applications. **Not suitable** for microwave, retort, sterilization, irradiation or conventional cooking processes

RECYCLED MATERIAL CONTENT: >30% controlled recycled content

RECYCLABILITY LDPE is considered to be "Widely Recycled" under the OPRL scheme

COMPLIANCE WITH FOOD CONTACT LEGISLATION: We certify that the above products are manufactured to comply with the following legal requirements and meet the minimum legal requirements in the country of manufacture:

- The **Regulation (EC) No. 1935/2004** of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food
- The **Commission Regulation (EC) No. 10/2011** and all successive amendments including **2016/1416; 2017/752; 2018/79; 2018/213; 2018/831**
- **Regulation (EC) No. 2023/2006**
- The **Commission Regulation (EC) No. 1895/2005** of 18 November 2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food
- The **Materials and Articles in Contact with Food (England) Regulations 2012**
- **The Food Safety and Hygiene (England) Regulations 2013**

COMPLIANCE WITH MIGRATION TESTING: The materials have been tested in accordance with the requirements of EC 10/2011 with regards to overall migration limits. Overall migration limits are within the specified limit of 10mg per 1 dm² for a cubic packaging containing 1kg of food to a migration of 60mg per kg of food.

HEAVY METALS: Our suppliers state that cadmium, chromium (hexavalent), mercury and lead are not intentionally added during product manufacture. Any incidental amounts would not exceed 100 ppm by weight.

BADGE/BFDGE/NOGE: Our suppliers state that epoxy resins used during manufacture are approved and comply with the Union List of Authorised Substances EC 10/2011 and EC 1895/2005

ALLERGENS: Our suppliers state that the current list of 14 known allergens are not intentionally added during product manufacture

REACH/SVHC: Our suppliers state that substances (as listed on the EU Candidate Lists) are not intentionally added during product manufacture and are regularly reviewed for compliance to include 15th January 2018 update.

The above-mentioned product is intended for direct food contact; however, it is the responsibility of the user to verify its suitability for his intended food application.

Signed



D GITTINS
QUALITY ASSURANCE MANAGER
SMITH BATESON

ISSUE DATE 24/01/2025