

## HygoClean refuse sacks ECO, 700\*1100mm, 120l, transparent made of LDPE, 25 pieces, on roll, approx. 33my



Material info: LDPE refuse sacks

The abbreviation LDPE stands for low density polyethylene. LDPE is therefore a form of polyethylene (PE). PE is very elastic and insensitive to acids, alkalis, alcohols, oils and water - an excellent material for bin liners or refuse sacks. Low density PE (LDPE) is much softer and more flexible, but also less resilient than high density PE (HDPE). Due to the higher strength properties, HDPE films can be produced up to approx. 5 my, LDPE films are usually not thinner than 12 my.

- · Low Density Polyethylene Film
- firm quality, soft-elastic
- extremely tough and tear-resistant

item number

WL49820







Products for the electronic industry





07.09.2025



model	HygoClean-32302
model line	Hygoclean Eco
manufacturer	FRANZ MENSCH
manufacturer item number	32302
GPSR manufacturer information	Franz Mensch GmbH Werner-von-Siemens-Straße 2 DE-86807 Buchloe www.franz-mensch.de
length	1100 mm
width	700 mm
order unit	1 PU
content unit	25 piece
colour manufacturer	transparent
Colour	transparent
content in liter	120 I
material	Low Density Polyethylen (LDPE)
film thickness	33 my







