

PRODUCT NAME: **CUSTOMER CODE:**

SCOBIE & JUNOR (IRELAND) LTD BURGER SLEEVE (500/PACK)

PA0111



D3.4.1

ISSUE 6 29.05.23

DESCRIPTION:

Polythene sleeve manufactured from Low Density

polythene film. Suitable for direct food contact

applications

WTR PRODUCT CODE:

PRODUCT END USE:

BM0112

Film sleeve for use with meat product

PRODUCT INFORMATION

Material Description

Natural LDPE

0.938 g/cm3

7" x 20"

8.48Kgs

50mu

Composition

All components are food contact approved

TYPICAL VALUES

Density (Average of Formulation)

Product Size (mm)

Thickness (µm)

Recycled Content

Weight (Per 1,000)

None

UK

Surface treatment

Zero. Please note that recycled polythene is not currently approved

for food contact applications

Compliance (Includes)

1935/2004/EC; 10/2011/EC; 1185/2014/EC; 174/2015/EU;

2023/2006/EC; 95/62/EC; 450/2009/EC; 282/2008/EC; 1907/2006/EC;

including amendments.

The Materials and Articles in contact with Food (NI) (England)

Regulations 2012

Origin

Storage

Store in a dry pest free environment. Protect from extremes of

temperature, direct sunlight and naked flames

Limitations of use

Limited to Product End Use as specified above unless by prior written

agreement.

Allergen information

This product contains no food products, ingredients or allergens and is

produced in a controlled manufacturing environment where no

foodstuffs, ingredients or food allergens are present

Signed on behalf of W T ROBSON Ltd

Quality Management System complies with IS \$\int 9001/2015\$.

and BRC Global Packaging Standard Issue 6 (High Hygien Risk) Grade AA. All data stated is accurate to the best of our knowledge, and without liability. 1 – 5 The Cutts Dunmurry Belfast

BT17 9HN

DATE ISSUED: 11th April 2024

Issue No: 4

W.T. ROBSON LTD 1-5 THE CUTTS DUNMURRY

BELFAST BT17 9HN

T: 028 9061 0117 F: 028 9060 2196 E: sales@wtrobson.co.uk

W: www.wtrobson.co.uk

Signed on behalf of Customer.....

In agreement that product is fit for purpose. Please return a signed copy to W. T. Robson Ltd.



