## **Product Specification**



Product Title SHRINKABLE COOKING BAGS 200X60 25 PER BUNBLE

Code SCB20060

#### **Product**

**DATA SHEET** 

MATERIAL: HEAT SHRINK POLYESTER

Application: Heat shrink PET in " seamless " tubular format for cook and strip applications.

Manufactured exclusively for Viscofan

Lightweight with high clarity and high temperature oven cook capability.

Structure: PET

	Test Method	Unit	
Total thickness		μm	17 *
Weight per area		g/m²	24
Yield		m² / kg	41
Layflat Range ( 10mm layflat increments )		mm	170 - 450
Tensile stress at max. load	JIS K-6732	Mpa	
		md	140
		td	133
Elongation	JIS K-6732	%	
		md	60
		td	60
Shrinkage	98 °C x 30 secs	%	
		md	30
		td	50
Water vapour transmission rate	ASTM F-1249	g/m²/24 h	46
		40 °C & 90 % RH	
Oxygen permeability	ASTM D-3985	cm <sup>3</sup> / m <sup>2</sup> / 24 h / atm	140
		23 °C & 65% RH	

### 20 micron also available

#### **Storage Conditions**

Store in the original packaging in a cool and dry place, avoiding direct sunlight and exposure to excessive heat, at maximum 25 °C and 75 % Relative Humidity.

Use within two years

#### Food law compliance



In compliance with Commission Regulation (EU) No 10/2011(and amendments) on plastic materials and articles intended to come into contact with food.

This product has been tested in Simulants A, D2 and E and passed as compliant in high temperature applications

This film is oven cookable

The information and data contained in this document are believed to be correct and are given in good faith. The data is applicable to the type named and approximates to both 17 and 20 micron options However, no liability, warranty or guarantee of the performance is created by this document.

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.

# **Product Specification**



<b>Customer Appro</b>	val of Specification	
Please sign and return this specification to <b>technical@scobie-junor.co.uk</b> to confirm formal acceptance of this		
specification. All specifications issued will be deemed to be accepted if no communication to the contrary is		
received after 10 working days.		
Signature:		
Print name:		
Position:		
Date:		

Issued by Scobie & Junor (Estd. 1919) Ltd. Certified accurate on 29/09/2021 11:39:10

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.