

PRODUCT SPECIFICATION

20µm Pink Burger Discs

Description: Pink Tint High Density Polyethylene Film

Usage: Suitable for direct food contact as primary packaging

Storage: Cool, dry and well-ventilated area.

Property	Test Method		Unit	Typical Value
Thickness	ISO 4593:1993	+/- 15%	µm	20
Basis Weight	ISO 4591:1992	+/- 3%	g/m ²	19
Opacity	ISO 2470:1999		%	>15
Whiteness	DIN 67530/1			
Elongation at Break	ISO 527	MD	%	>400
		TD	%	>600
Tensile Strength	ISO 527	MD	N/25mm	>35
		TD	N/25mm	>20
Tensile Strength	ISO 527	MD	Mpa	>70
		TD	Mpa	>40
Elmendorf Tear	BS2782: Part 3: 320E	MD	mN	>300
		TD	mN	>6560
Temperature Resistance	Raw material info.		°C	-40 to +110

APPROVALS:

All raw materials and additives used in production comply with main food regulations and BS EN ISO 527.

DECLARATION OF COMPLIANCE:

Based on analytical results from testing the paper grade mentioned above, this paper grade is judged to meet the requirements of the regulations referred to below for direct contact with dry, moist, and fatty foodstuffs.

EU Directive 1935/2004 on Materials and articles intended to come into contact with food.

Commission Regulation No. 2023/2006 on G.M.P for materials and articles intended to come into contact with food.

EU 10/2011& 321/2011 on Plastic materials and articles intended to come into contact with food.

Regulation (EU) 2019/37 of 10 January 2019 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food



Patrick Legg
General Manager

DOCUMENT CONTROL	
Document Reference	PINK20
Issue Number	Issue 4
Issue Date	16/10/2020
Issued By:	Paul McCarthy



Revision History:

Review Date	Reviewed By	Next Review Due	New Issue No.	Comments
14.12.2018	P Legg	14.12.2019	2	Revision table added to document.
16.12.2019	P McCarthy	16.12.2020	3	Document reviewed. Regulation 2019/37 added.
16.10.2020	P McCarthy	16.10.2021	4	New BRC logo added.

DOCUMENT CONTROL	
Document Reference	PINK20
Issue Number	Issue 4
Issue Date	16/10/2020
Issued By:	Paul McCarthy

