

PRODUCT SPECIFICATION Food Pad 800ml 1 Side Coated

Description: Multi Bonded Air-Laid – Cellulose and Bico Fibres with LDPE coating
LDPE coating available in multiple colours

Intended Application: Long term contact with meat, fish and related products at ambient, chilled and freezer temperatures

Property	Edana Test Method	Unit	Min	Typical Value	Max
Basis Weight	WSP 130.1	g/m ²	80	90	100
Thickness Slit Roll	WSP 120.6	mm	1.35	1.5	1.65
Dry Tensile Strength MD	opt. B WSP 110.4	N/50mm	6.0	10.0	-
Dry Tensile Strength CD	opt. B WSP 110.4	N/50mm	4.0	8.0	-
Dry Elongation MD	opt. B WSP 110.4	%	-	15.0	-
Dry Elongation CD	opt. B WSP 110.4	%	-	20.0	-
Liquid Absorptive Capacity	WSP 10.01	ml/m ²		800	
	WSP 10.01	ml/g	-10%	8.89	+10%
Liquid Strike Through Rate	WSP 70.3	s	-	<3	-

APPROVALS:

All raw materials and additives used in production comply with ISO 9001 and BRCGS.

DECLARATION OF COMPLIANCE:

Based on analytical results from testing the paper grade mentioned above, this paper grade is judged to meet the requirements of all relevant European Regulations. For more information, please consult the specific Declaration of Compliance.



Patrick Legg
General Manager

<u>DOCUMENT CONTROL</u>	
Document Reference	CFP800
Issue Number	Issue 9
Issue	04.10.2024
Issued By:	Dana Lind



Revision History:

Review Date	Reviewed By	Next Review Due	New Issue No.	Comments
12.01.2019	Patrick Legg	12.01.2020	3	Revision History added to document
10.01.2020	Paul McCarthy	10.01.2021	4	Document reviewed. No amendments required.
09.10.2020	Paul McCarthy	09.10.2021	5	New BRC logo added.
08.10.2021	Paul McCarthy	08.10.2022	6	Document reviewed. No amendments required.
07.10.2022	Paul McCarthy	07.10.2023	7	Document reviewed. BRC changed to BRCS.
06.10.2023	Paul McCarthy	06.10.2024	8	Table properties amended.
04.10.2024	Dana Lind	04.10.2025	9	Document reviewed. No amendments required.
04.10.2025	Patrick Legg	04.10.2026	9	Document Review No Amendments Required

DOCUMENT CONTROL	
Document Reference	CFP800
Issue Number	Issue 9
Issue	04.10.2024
Issued By:	Dana Lind

