

PRODUCT SPECIFICATION

CUSTOMER: FILE: 20 FCPC Container

CONSTRUCTION: Waterbased Ink / 301gsm (18 matte +12 gloss) sidewall / 301gsm (18 matte +12 gloss) bottom stock

END USE: Hot Fill Container for Fries / Poutine / Soup - 20oz

PROPERTIES:	Nominal	Range + or -
Inks (If required) (See note 2)	To shade 301.0	7%
Paper Sidewall (gsm) Matte Coat Weight (gsm)	18.0	12%
Gloss Coat Weight (gsm)	12.0	12%
Paper Base (gsm)	301.0	7%
Matte Coat Weight (gsm)	18.0	12%
Gloss Coat Weight (gsm)	12.0	12%
Total Yield (sq.m/kg)	1.51	8%
Cup Top Diameter / Q (in)	4.633	+/-0.010
Cup Bottom Diameter (in)	3.895	+ / - 0.010
Cup Height (in)	2.735	+/-0.015
Rolled Rim (in)	0.155	+ / - 0.010
Sidewall (in)	0.0180	Not Applicable
Bottom Stock (in)	0.0180	Not Applicable
Cup Weight (g)	16.0000	10%
Flush Fill Capacity (US oz)	19.781	
Practical Fill Capacity (US oz)	15.385	

NOTES:

- 1. Coated paperboard is F&D A approved for use direct food contact at ambient conditions.
- 2. Inks and Lacquers are CoNEG Compliant.
- 3. All properties are for an non-formed flat impression. Note that poor handling of this package may adversely affect these readings.
- 4. Specification properties are controlled, and product released within specifications. The customer is responsible for determining that the material is suitable for the intended application. The information is supplied in good faith; but no warranty or guarantee is implied by this presentation. This document contains information proprietery to Genpak, and is provided for the exclusive use of our customers and potential customers.
- 5. Practical fill line is 1/4" from rim

PREPARED BY:	M. Ramneantu	DATE:	08-Sep-21
	M.R.	REPLACES:	New
	i k	CHANGE:	N/A