

Product Specification Sheet			
Product Code	12012		
Product Description	Pint Flexi Glass to Rim (16 x 50)		
Commodity/Intrastate code for Product	39241000		
Case Spec			
Case pack size (i.e. 20 packs x 25 sleeves)	16 x 50		
Case Quantity	800		
Case weight (full case) in kg	7.22		
Outer Case total CBM (i.e 0.35652)	0.073759		
Outer Case measurements in mm (length, width and Depth)	Length (mm)	Width (mm)	Height (mm)
	392	392	480
Case per Pallet	24		
Cases per Layer	6		
Layer per pallet	4		
Barcodes			
Inner	5905436920272		
Outer	5907739615763		
Product spec			
Product material eg. PP, PET, Paper, foil etc...	PP		
Unit Weight	7gr		
Unit length	95mm		
Unit thickness	1.23mm		
Units measure in mm (width, height and depth)	95mm x 138mm		
Capacity nominal / brimful	500 / 610 ml		
Recycled (Y or N)	50% rPP post industrial		
Compostable (Y or N)	N		
Recyclable (Y or N)	Y		
Biodegradable (Y or N)	N		
Unit Gsm (For Paper)			
Unit Paper material (For paper)			
Material type (Ivory board, duplex board, PP, PET etc...)			
Thickness of Material (microns etc)			
Print Process (off set , flexo etc)			
Marketing			
Image - JPEG			
Key attributes of products (microwavable, ovenable etc...)			
Secondary and Tertiary Packaging Details			
Secondary packaging spec i.e. what holds the products e.g. inner Sleeve or inner box inside main box			
Weight			
Material			
Tertiary Packaging - Outer Box empty			
Material			
Weight			
See explanation below			
<div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; width: 30%;"> <p>Primary or sales unit</p> <p>Finished product, which the customer buys and takes way.</p> </div> <div style="border: 1px solid black; padding: 5px; width: 30%;"> <p>Secondary or 'shelf-ready' packaging</p> <p>Used to collate sales units for ease of handling in the selling environment e.g. corrugated outer case, tray and shrink film</p> </div> <div style="border: 1px solid black; padding: 5px; width: 30%;"> <p>Tertiary or transit packaging</p> <p>These packs are used to facilitate handling and transport of a number of secondary packs in order to prevent physical handling and transport damage</p> </div> </div>			