





	MOULD EQUIPMENT ORDERED BY:				
	PLANT	A 0 5			
	N.P.D. PRC	DJECT NUMBER		ALE :I	
	PRE		TILT ANGLE PREDICTED: 19.7°		
				ERIFIED:	
		HROUGH BORE .6 mm	FILL POIN Ye	T VERIFIED ES	
	CONTAINER OVERFLOW CAPACITY ( BRIMFUL )				
		197.0ml ± 2.8ml			
	CONTAINER	RATED CAPA	CITY ( FILL	CAPACITY )	
	192.3ml Nominal				
		CONTAINER WEIGHT			
	I 45g				
	25mm x 43 RC	ESIGNATION DTEL WITH BEAC -14154]		<b>s VOLUME</b> as Vol	
	PROCESS NNPB				
		<b>Stock</b> 187ml Single Serve			
	8				
	DESIGNER	A Ashley	DATE	4 Jan 21	
	CHECKED	G Wong	DATE	4 Jan 21	
	3166	DRAWING NUMBER MOULD NUMBER 31668-WS 31668			
DATE REVISIONS DESIGN/CHEC					

Ø22.5

X 2 2 5

-Vacuum valve witness marks FOR A BETTER WORLD

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SPECIFICATION AGREEMENTS ARE BASED ON TOLERANCED DIMENSIONS ONLY. ALL DIMENSIONS IN MILLIMETRES (mm).

0364|-WS

**B&B EQUIVALENT**