

Code Description  
**190000 2FCL Vent**

Product / Drawing Code: 2FCL

## Packaging Specification

<u>Case Configuration</u>		<u>Case External Dimensions in mm</u>		<u>Case Weights in KGS</u>		<u>Packaging</u>	
Units per stick:	50	Case Length :	391	Net Weight:	1.380	Poly bag / Liner code:	P27
Sticks per pack:	2	Case Width:	316	Gross Weight:	1.756	Carton code:	323L
Packs per layer:	10	Case Depth:	222				
Layers per carton:	1	Case cubic M:	0.027				
Units per carton:	1000						
<u>Pallet Configuration</u>		<u>Pallet Dimensions in mm</u>		<u>Pallet Weights in KGS</u>		<u>Packaging Weights in grams (per case)</u>	
Cartons per layer:	8	Pallet Type:	UK Standard	Pallet Net Weight:	88.32	Product - as per RM Blend:	1380.00
Layers per pallet:	8	Pallet Length:	1200	Pallet Gross Weight:	112.38	Sleeve/Liner	57.00
Added Cartons:	0	Pallet Width:	1000			Outer Packaging	319.00
Cartons per pallet:	64					Sealing Tape	2.24
						Shrink Wrap	3.31

Specification Special Instructions:

## Product Specification

Critical Dimensions	Unit of Measure	Minimum	Target	Maximum	Gauge and Master
Weight – One Piece	g	1.30	1.38	1.46	SCALES
Inside Diameter	mm	71.31	71.44	71.57	
Throat Diameter	N/A	0	0	0	
Stack Height	0 N/A	0	-	0	
Individual Height		0.00	0.00	0.00	
Densitomer Reading	N/A				

Product's Raw Material Blend: SPEC-05-16 Natural Lids  
PS (Recycle Code 6)

RM Code	RM Description	RM Percentage
RM243	BULK CRYSTAL GPPS	60
RM240	BULK HIPS	40

The material was tested in accordance with the requirements of the material and Articles in Contact with Food Regulations (EC) No.1935/2004 and the Plastic Materials and Articles in Contact with Food Commission Directive 2002/72/EC following Methods BSEN 1186:2002

This specification is the property of Solo Cup Europe. The information contained herein is confidential and the disclosure thereof without the prior written consent of Solo Cup Europe. is forbidden. This information may be the subject of pending or contemplated patents and is furnished without prejudice to the patent rights of Solo Cup Europe.