



PRODUCT

Natural Colours

	100	101	120	140	141	150a	160a	160b	160c
3 Bowen Mango Bar			Y				Y		
9 Vanilla Cones						Y			
10 Happy Jack	Y		Y		Y				
11 Choc Cone						Y			
12 English Toffee Cone						Y			
23 Hearts							Y		
41 Mint Cone						Y			
60 White Christmas	Y		Y						Y
84 Koolstix Original		Y	Y				Y		
131 Water Ice Blocks							Y		
137 Fruit Trio			Y		Y				
155 Cotton Candy Ball Top						Y			
167 Vanilla Ball Top						Y			
196 Treasure Trove Ball Top Cone						Y			
197 Cookies & Cream Ball Top Cone						Y			
200 Batman	Y		Y						
204 Custard Tart							Y		
228 Splits Pineapple and Lime		Y			Y		Y		
230 Rocky Road El Dorado			Y						
233 2L Scoop and Share Rainbow	Y		Y		Y				
235 Strawberry Cheesecake BTC			Y			Y	Y		
236 Iceberger Iced Coffee						Y			
238 Chocolate Éclair						Y	Y		
244 Pineapple Coconutters		Y							
245 Boysenberry Split							Y		
246 Raspberry Roulade						Y			

WHERE DO THE NATURAL COLOURS COME FROM?

100	Curcumin	De-flavoured Turmeric.
101	Riboflavin	Orange yellow colour found in green vegetables and malted barley.
120	Cochineal or Carmine	Red colour extracted from certain scale insects
140	Chlorophyll	Extracted from grass or Lucerne.
141	Copper Chlorophyll	Extracted from dried grass or Lucerne.
150a	Caramel	Cooked sugar.
160a	β-Carotene	Orange yellow colour found in carrots.
160b	Annatto	Orange colour from the seed of the Annatto tree.
160c	Paprika Extract	An orange to red colour extracted from the fruit pod and seeds of the red pepper, <i>Capsicum annum</i> .
161	Xanthophylls - lutein	Yellow to reddish colour from marigolds.
163	Anthocyanin	Red colour extracted from grape skin or red cabbage.
Natural Plant Extract	Gardenia Blue	Blue colour extracted from the fruit of <i>Gardenia jasminoids</i> .
	Carthamus	Yellow colour extracted from petals of <i>Carthamus tinctorius</i> L.
or	Orange Carrot	Orange colour from orange carrots.
Fruit and Vegetable Extract	Fruit and Vegetable Extract	Red colour from black carrot, elderberry and safflower extracts.
Spirulina	Spirulina	Blue colour from the micro-algae spirulina.