Lowes 2ltr Carbonated Sugar-Free Cherryade Flavoured Soft Drink

Edition 7 Issue Date 10/11/2018 Review Date 10/11/2020

Product Specification Sheet

Product Description: Carbonated cherryade flavour soft drink with sweeteners.

Appearance: Cherry colour liquid.

Flavour Status: Contains no artificial flavouring.

Shelf Life: 9 - 12 Months

p H: 2.9 – 3.5

Ingredients: Carbonated Water, Acid: Citric Acid, Flavourings, Preservatives: Sodium Benzoate, Sweeteners: (Aspartame*, Sodium Saccharin, Sodium Cyclamate), Colour: Carmoisine E122**.

Nutritional Information:

Typical Values	Per 100ml
Energy	11kJ/4kcal
Fat	<0.1g
of which are saturates	<0.1g
Carbohydrate	<0.1g
of which are sugars	<0.1g
Fibre	<0.1g
Protein	<0.1g
Salt	<0.01g

Storage Conditions: Store in a cool dry place away from direct sunlight.

Display Conditions: Ambient Temperature.

Product Line: Ready to drink beverage for direct consumption.

Packaging Type: Cap: One piece high density polythene (food grade approved).

Bottle: PET (food grade)

Dietary Intolerance:

Dietary Intolerance Information: 'Free Fron	n Yes	/No'	
		Free from Peanuts and Sesame Seed	Yes
Free from Benzoates	No	Free from Added Salt	Yes
Free from BHA/BHT	Yes	Free from Shellfish	Yes
Free from Sulphur Dioxide	Yes	Free from Egg/Egg Derivatives	Yes
Free from Glutamate	Yes	Free from Maize/Maize Derivatives	Yes
Free from Gluten	Yes	Free from Soya/Soya Derivatives	Yes
Free from Meat/Meat By-Products	Yes	Free from Wheat/Wheat Derivatives	Yes
Free from Beef/Beef Products	Yes	Free from Genetic Modified Materials	Yes
Free from Milk/Milk Derivatives/Lactose	Yes	Suitable for Vegetarian	Yes
Free from Nut/Nut Oil		Product conforms to Religious Principals - Kosher	Yes
		Product conforms to Religious Principals - Halal	Yes

Customer acceptance of product specification	C	ustomer	acce	ptance	of	prod	luct	sp	ecif	icat	ion	ì
--	---	---------	------	--------	----	------	------	----	------	------	-----	---

Company	V Name:	S	Signature:	Date:	

^{*}Aspartame contains a source of Phenylalanine.

^{**}May have an adverse effect on activity and attention in children.