

## Simpson's Beverage Supply Company Limited - Data Sheet (for product as supplied by Simpsons)

Product PINEAPPLE
Product Ref R100078

(UNCONTROLLED ONCE ISSUED)

Dilution Ratio v/v 1 + 6 Dilution Ratio w/w 1 + 4.64

Date of Printing 26/07/2017

Reason for Amendment ALLERGEN DATA UPDATED

Date of Issue / Last Amendment

13/12/2016

Process Instructions DILUTE AS PER RATIO ABOVE WITH WATER & ADD TO SLUSH FREEZER

Sensory Characteristics YELLOW COLOUR LIQUID WITH FLAVOUR & AROMA TYPICAL OF PINEAPPLE

Microbiological Standards TVC <100/ml, Yeasts & Moulds both <10/ml

Pack Size 2 X 5 OR 4 X 5 LITRE POLYBOTTLES IN CARDBOARD OUTER

Durability Data 18 Month(s)

Storage Conditions STORE IN A COOL, DRY PLACE OUT OF STRONG SUNLIGHT & AWAY FROM STRONG ODOURS

Legal Name CONCENTRATED PINEAPPLE FLAVOUR SYRUP WITH SUGAR

Ingredients

(as supplied by Simpsons Beverage Supply Company)

Allergens & Intolerances

SUGAR, WATER, ACID (E330), FLAVOURINGS (CONTAINING STABILISER (E414), VEGETABLE OIL),

PRESERVATIVE (E202), COLOUR (E102\*)

NO ALLERGENS PRESENT WHEN DILUTED AT RATIO ABOVE  *Contains Colour(s) which may have an adverse effect on activity & attention in children	 NO ALLERGENS PRESENT IN CONCENTRATE FORM
*Contains Colour(s) which may have an adverse effect on activity & attention in children	NO ALLERGENS PRESENT WHEN DILUTED AT RATIO ABOVE
*Contains Colour(s) which may have an adverse effect on activity & attention in children	
	*Contains Colour(s) which may have an adverse effect on activity & attention in children

Product Standards	Concentrate	RTD (WHEN DILUTED WITH WATER)
Brix°	61.2 ± 1.0	$10.8 \pm 0.2$
Acidity %w/v CAA	$2.23 \pm 0.2$	$0.32 \pm 0.05$
Typical pH Midpoint	2.3	"Depends on Water used"
Density	1.293	Approx = 1.04

Nutritional Information (based on calculation from ingredient information)	Typical Values g per 100ml Concentrate (or **mg/100ml)	Typical Values diluted as above g per 100ml (or **mg/100ml)	% Reference Intake## (based on 100ml RTD)
Energy	1372 kJ / 323 kcal	196 kJ / 46 kcal	2.3%
Fat	0.0	0.0	0.0%
of which Saturates	0.0	0.0	0.0%
Carbohydrate	78.8	11.3	
of which Sugars	78.4	11.2	12.4%
Protein	0.0	0.0	
Salt Equivalent	0	0.0	0.0%
(Sodium = Na mg/100ml**)	0**	0**	

Issued By

Product contains a colour which, under new FIR regulations (2013) requires products to be clearly labelled to indicate it "\*Contains Colour(s) which may have an adverse effect on activity & attention in children"

COMMENTS

ALL PRODUCTS ARE BLENDED BY SIMPSONS BEVERAGE Co Ltd. IN THE UK - ALL MATERIALS ARE SOURCED FROM COMPANIES IN UK BUT MATERIALS / INGREDIENTS MAY ORIGINATE FROM AROUND THE WORLD

## SIMPSONS

## Simpson's Beverage Supply Company Limited - Data Sheet (for product as supplied by Simpsons)

Date of Issue / Last Amendment

PINEAPPLE

Product Ref R100078

Dilution Ratio v/v 1 + 6

13/12/2016

Dilution Ratio w/w 1 + 4.64

Reason for Amendment

**Date of Printing** 

ALLERGEN DATA UPDATED

26/07/2017

**Product** 

(UNCONTROLLED ONCE ISSUED)

## Nutritional Reference Intake Values are based on "Guide to creating a front of pack (FoP) nutrition label for pre-packed products sold through retail outlets FSA June 2013"

RECIPES HAVE BEEN CHECKED TO THE BEST OF OUR ABILITY AGAINST CURRENT UK / EU LEGISLATION AND INDICATED USE. WE CANNOT GUARANTEE LEGAL STATUS IF PRODUCTS ARE EITHER USED FOR DIFFERENT PURPOSES FROM THOSE INDICATED OR HAVE OTHER INGREDIENTS ADDED AFTER PRODUCTS HAVE LEFT OUR CONTROL.

THE CUSTOMER IS RESPONSIBLE FOR CONFIRMING COMPLIANCE TO ANY APPROPRIATE LEGISLATION FOR PRODUCTS EXPORTED OUTSIDE THE EU.

IF INGREDIENT DECLARATIONS / LEGAL NAMES ARE TO BE USED FOR LABELLING PURPOSES ACCEPTABILITY MUST BE CONFIRMED WITH LOCAL AUTHORITY

TRADING STANDARDS

BRIX & DENSITY VALUES ARE INITIALLY BASED ON CALCULATED VALUES AND MAY BE ADJUSTED ONCE SUFFICIENT RUNS HAVE BEEN COMPLETED TO ALLOW ACTUAL BRIX TO BE CONFIRMED.

Please sign and return a copy within 2 weeks to the Simpsons Beverages.

Company

Print Name

Company Role

(Failure to return a signed copy will be deemed as an acceptance by you the customer)

Signed By