

Pure Vanilla Double Fold Extract $_{\rm HEI\text{-}DFE}$

DESCRIPTION

Liquid vanilla bean extractives in water and alcohol

ORGANOLEPTIC DESCRIPTION:	Dark brown liquid with concentrated vanilla bean aroma and taste.
ORIGIN:	Made in New Zealand from local and imported ingredients.
INGREDIENTS:	Vanilla Bean Extractives in water and alcohol
	Contains 35% Alcohol by volume

RECOMMENDED USAGE

APPLICATION:	For use as an ingredient in in baking and commercial food manufacturing where the flavour of real, pure vanilla is required or to enhance and support other leading flavours.
	A substitute for vanilla essence, paste or flavouring.
SUGGESTED DOSAGE:	2.5ml to 10ml per litre (0.25% to 1%)
	<i>Double fold provides twice the flavour concentration of standard vanilla.</i>

REGULATORY

This product is manufactured under a HACCP approved Food Safety Programme and complies with the Australian New Zealand Food Standards Code.

QUALIFICATIONS :	No additives or preservatives, Sugar free, Kosher (dairy) certified, Vegetarian, Gluten Free, Non-GMO
ALLERGENS:	Contains no known allergens

Issue date: 20 March 2020 Last Review Date: 25 November 2024 Next Review Date: 25 November 2027 Version: 03 Heilala Vanilla Ltd www.heilalavanilla.com



Pure Vanilla Double Fold Extract

NUTRITIONAL INFORMATION:

Nutritional Information					
Nutrients		Amount per 100ml	Units		
Energy		1182	Kj	282.5 Kcal	
Protein		0.2	g		
Fat	Total	0	g		
	Saturated	0	g		
Carbohydrate	Total	0	g		
	Dietary Fibre	0	g		
	Other	0	g		
	Sugars	0	g		
Sodium		17.4	mg		

MICROBIOLOGICAL INFORMATION:

Test/Parameter	Specification	Units	
Aerobic Plate Count 35°	< 10,000	cfu/g	
Faecal Coliforms	< 3	M.P.N/g	
Yeasts	<50	cfu/g	
Moulds	<50	cfu/g	
Yeasts and Moulds	<50	cfu/g	
Salmonella	Not Detected	/ 25 g	

STORAGE AND PACKAGING:

Pure Vanilla Extract is packed in 500ml, 5L and 20L foodgrade plastic containers for food service and food manufacturing and marked with a three year best before date.

Store at ambient temperatures (<24°C) in dry, clean conditions away from direct sunlight.