



## OXIFEND® FRUIT COMPLEX PLUS

## PRODUCT SPECIFICATION

Product: Oxifend Fruit Complex Plus

Product code: XFC+

Country of origin New Zealand (raw material and manufacture)

Oxirena Fruit Complex is a proprietary plend of New Zealand grown grape, plackcurrant,

boysenberry, and kiwifruit skin extracts with added ascorbic acid. Reddish / brown in

Product description colour, the extracts have been manufactured using a unique 100% Aqua Pure®, extraction

nrocess

Botanical description: Vitis vinifera; Ribes nigrum, Rubus ursinus, Actinidia deliciosa

Other name: grape; blackcurrant; boysenberry; kiwifruit

grape 84929-27-1; blackcurrant 68606-81-5; boysenberry (hybrid of 84929-76-0 & 73049-50-

CAS number: 0); kiwifruit 92456-63-8

Plant part: skins and seeds Solvent: potable water

Plant preparation: wash, extract, concentrate, freeze-dry, blend

Additives: BP/USP Vitamin C (ascorbic acid)

GMO: non-GMO

Minimum recommended dosage: 500 mg per serve

Physical, analytical and microbiological detail

Test	Specification	Method
Appearance	Reddish / brown fine powder	Visual
Taste	Astringent	Sensory evaluation
Odour	Light aromatic	Sensory evaluation
Total antioxidants	> 560 mg/g phenolics	AOAC 952.03 OMA online (mod)
Phenolic antioxidants	> 200 mg/g	AOAC 952.03 OMA online (mod)
Vitamin C	> 360 mg/g	AOAC 952.03 OMA online (mod)
Mesh size*	> 95% through 40 mesh	Pass
Loss on drying	< 5%	BP or USP loss on drying method
Water activity	< 0.25	AquaLab Operator's manual
Pesticides residue	Complies with MRL limits for markets as	Solvent extraction, SPE cleanup, GC-MS/MS and LC-
	specified by MPI managed database when	MS/MS analysis
	read in conjunction with independent	https://www.mpi.govt.nz/resources-and-
	laboratory pesticide test results	forms/registers-and-lists/maximum-residue-
	, .	<u>levels-database/</u>
Lead (Pb)	< 3.0 ppm	Biological materials digestion ICP-MS
Mercury (Hg)	< 0.1 ppm	Biological materials digestion ICP-MS
Arsenic (As)	< 3.0 ppm	Biological materials digestion ICP-MS
Cadmium (Cd)	< 1.0 ppm	Biological materials digestion ICP-MS
Solubility in water	> 95%	In-house method
Aerobic Plate Count	< 2,000 cfu/g	APHA 8.72 5th Ed
Yeasts and molds	< 2,000 cfu/g	APHA 21.5 (modified) 5th Ed
Escherichia coli	Negative/10g	APHA 9.93 (modified) 5th Ed
Salmonella	Negative/10g	ISO 6579-1:2017
Staphylococcus aureus	Negative/10g	APHA 39.6 (modified) 5th Ed
Shelf Life	24 months (2 years unopened)	
Packing	2 x 10 kg, total net 20 kg, heat sealed, foil laminate bags within individual cartons and then packed	
	together in a heavy-duty cardboard outer.	
Storage	In a cool, dry place away from light	
Certification	Kosher certification is available on request	

Date of Issue: 21st November 2023
Replaces: 21st September 2023