

Product Specifications & Technical Analysis

Product Name:	Revers♥e-vine™
Description:	Grapevine Extract Powder
Classification:	Plant Extract
Latin Name:	Vitis Vinifera Linn / Grapevines
Grade:	Food for Human Consumption

Typical Analysis	Specification	Method
Purity	100%	Visual
Solubility (Cold Water)	80%	
Particle Size	≥99.0% through 80 mesh	US mesh Sieve meter
Moisture	<6.00%	CP2010 & USP34<731>
Ash	<6.00%	CP2010 & USP34<281>
Pesticide Residues	<0.1 ppm	CP2010 & USP34<467>
*Trans-Resveratrol (HPLC)	≥20%	HPLC
*Trans-e-Viniferin	≥0.30%	HPLC
*Oligostilbin	Not tested	Not Available
*Polyphenols & Oligomeric Proanthocyanidin (OPC)	Not tested	
Heavy Metals	<10 ppm	CP2010 & USP34<231>
Arsenic	<2 ppm	CP2010 & USP34<211>
Lead	<5 ppm	CP2010 & USP34<251>
Cadmium	<0.3 ppm	CP2010 & USP34<251>
Mercury	<0.2 ppm	CP2010 & USP34<261>
Microbiology		
Salmonella	Negative	CP2010 & USP34<62>
E.Coli	Negative	CP2010 & USP34<62>
Yeast & Mold	≤100 cfu/g	CP2010 & USP34<62>
Total Plate Count	≤1,000 cfu/g	CP2010 & USP34<62>
Staphylococcus	Negative	CP2010 & USP34<62>
Physical		
Appearance	Brown /red powder	Visual
Odor	Characteristic	Olfactory

Packing: 25kg double poly lined fiber drum.

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

Recommended Dosage: As a dietary supplement, 500mg daily mixed with fruit juice or one 500mg table/capsule daily with food.

WARRANTY AND LIMITS OF LIABILITY: The information and analysis for this product specification herein is believed to be accurate and is presented in good faith. The data provided is not intended for warranting nutritional claims. We assume no responsibility for the purpose for which the client uses test results, nor liability for any other warranties, express, or implied, including warranties of fitness for particular purpose or for merchant ability made by the client. These terms and conditions shall supersede any conflicting terms and conditions stated on any purchase order, or other order of work submitted by the client. *standard for method of testing these ingredients not currently available. Our supplier has developed its own method of testing and is not liable for label claims. Please contact Infinity Nutraceuticals for questions testing methods.