

CLEANSE

Cellular Renewal Systems
CLEANSE & enhance your circulatory system





- > Supports Healthy Circulation
- > **Delivers** Vital Nutrients
- > Promotes Detoxification Process
- > Enhances Vascular Function
- > Protects Against Oxidative Stress

CLEANSE is a unique combination of fast acting natural extracts tasked with protecting, supporting and optimising your circulatory system. The active components of Cleanse includes: powerful antioxidants, phytonutrients, ellagic acids, and polyphenols. This unique combination of ingredients has been independently researched and proven to assist in the vascular delivery of vital nutrients, oxygen and adult stem cells. **Cleanse improves your cardiovascular system by reducing oxidative stress, supports the detoxification process and promotes healthy aging in the form of cellular renewal.**











Where possible, our ingredients have been selected and formulated to provide the highest levels of bio-availability and absorption.



Our ingredients and products are all manufactured to Good Manufacturing Practice (GMP) standards.



Our ingredients carry significant data to support their quality, function and safety.



Where possible, we have used natural ingredients that are harvested on a sustainable and ethical basis.

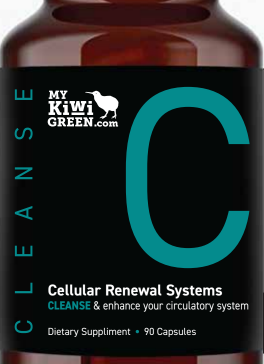


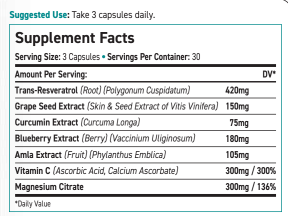
CLEANSE is a unique combination of fast acting natural extracts tasked with protecting, supporting and optimising your circulatory system.

Warning: As with all dietary supplements, it is recommended that you consult your physician if you are pregnant, nursing, under treatment for any illness or taking anticoagulants or other medication. Keep out of reach of children and pets. Do not use if Safety seal is broken.

Evaluation: These statements have not been evaluated by the Therapeutic Goods Administration (AU) and Medsafe (NZ). This product is not intended to diagnose, treat, cure or prevent any disease.

Manufactured & Distributed by:
MyKiwiGreen.com Ltd.
NZ: 0800 MY KIWI (69 5494)
AU: 1800 MY KIWI (69 5494)
W: www.mykiwigreen.com
C: nzau@mykiwigreen.com











DISCLAIMER:

WARNING: As with all dietary supplements, it is recommended that you consult your physician if you are pregnant, nursing, under treatment for any illness or taking anticoagulants or other medication. Keep out of reach of children and pets. Do not use if safety seal is broken.

EVALUATION: These statements have not been evaluated by the Therapeutic Goods Administration (AU) and Medsafe (NZ). This product is not intended to diagnose, treat, cure, or prevent any disease.

Manufactured & Distributed by:

MyKiwiGreen.com Ltd

NZ: 0800 MY KIWI (69 5494) • AU: 1800 MY KIWI (69 5494)

W: www.mykiwigreen.com • e: nzau@mykiwigreen.com

SUGGESTED USE:

SERVING SIZE: One serving of CLEANSE consists of 3x vegetable capsules. Recommended use for adults 18+ is to take 1 - 2 servings daily to ensure optimal efficacy.

TIMING: We recommend taking CLEANSE 30 minutes before eating or 60 minutes after eating in order to maximise absorption and assimilation within the body.

CONSISTENCY: We recommend taking CLEANSE at the same time each day if possible, this ensures that you are getting the most out of this product.



CLEANSE

Cellular Renewal Systems
CLEANSE & enhance your circulatory system









> Ingredients:



RESVERATROL

(Japanese Knotweed Root Extract - Polygonum Cuspidatum - Trans-Resveratrol)

Resveratrol is a part of a group of compounds known as polyphenols; documented to have **cardioprotective capabilities** and longevity promoting properties. Resveratrol demonstrates the ability to protect endothelial cells from lipid damage, promote vasodilation via nitric oxide synthesis, and inhibit platelet aggregation and smooth muscle proliferation.

Resveratrol helps prevent damage to blood vessels, the occurrance of blood clots, and has also been linked to reductions in low-density lipoproteins (LDL) and cholesterol levels within the circulatory system. Resveratrol supports longevity and the preservation of brain function by protecting the health of telomeres within DNA material and initiating the "longevity genes" (SIRT1).

Resveratrol's numerous benefits to our **circulartory health, longevity & brain function** is supported in various ground-breaking studies, making it the most extensively studied form of stilbene.

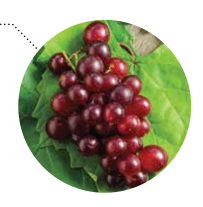
GRAPE SEED EXTRACT ······

(Skin & Seed Extract of Vitis Vinifera)

Grapes offer a wealth of health benefits due to their high nutrient and antioxidant content. Grapes provide a powerful source of flavonoids, phytochemicals, ellagic acids and polyphenolic compounds.

The natural components found in Grape extracts have been scientifically proven to support the functioning of **microvascular tissue, boost healthy circulation**, slow down the aging process and improve blood glucose levels.

In addition to concentrated levels of beneficial antioxidants, this extract also contains significant antibacterial, anticancer, and anti-inflammatory properties.





CURCUMIN (Curcuma Longa)

Curcumin is being recognised and used worldwide in many different forms for multiple potential health benefits.

Scientific research by numerous in vivo studies and over 30 human clinical trials suggest that Curcumin plays a significant role in the aging process. This is due to Curcumins ability to improve the management of oxidative and inflammatory stress within the body.

Curcumin dramatically increases the antioxidant capacity of the body, **supports endothelial function** and reinforces the immune system.

Curcumin's profound multitude of health benefits is the reason why it has been the subject of use for over 4,000 years.





Where possible, our ingredients have been selected and formulated to provide the highest levels of bio-availability and absorption.



Our ingredients and products are all manufactured to Good Manufacturing Practice (GMP) standards.



Our ingredients carry significant data to support their quality, function and safety.



Where possible, we have used natural ingredients that are harvested on a sustainable and ethical basis.

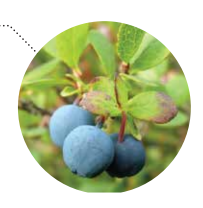
BLUEBERRY EXTRACT ·····

(Berry Extract of Vaccinium Uliginosum)

Blueberries contain various **cardioprotective** properties such as: Pterostilbene (chemical relation to Resveratrol), Polyphenol's and antioxidants.

Blueberries support **circulatory health** via its antioxidant and anti-inflammatory pathway within the body. More specifically research has linked blueberries to: enhanced glucose metabolism, improved regulation of plasma lipid levels, and **enhanced endothelial function.**







···· AMLA EXTRACT

(Fruit of Phyllanthus Emblica)

Amla is revered across the subcontinent of India. This ancient botanical is considered one of the most important medicinal plants in Ayurveda due to its **superb antioxidant properties.** Amla has been the subject of extensive research with over 30 peer-reviewed studies published in 2011 alone. Amla demonstrates the capacity to restore immune competence, aid in cellular renewal, **inhibit free radical stress**, and act as antimutagenics.

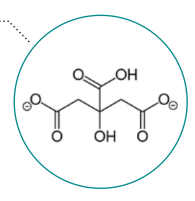
A number of clinical trials in both animals and humans have demonstrated tremendous cardio-protective potential. This includes: anti-atherogenic and antiplatelet function. In addition, Amla has demonstrated the ability to inhibit lipid deposition within the circulatory system.

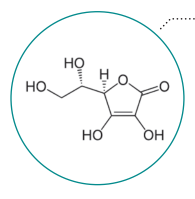
VITAMIN C

(Ascorbic Acid, Calcium Ascorbate)

Vitamin C is an essential nutrient crucial for immune function, **cardio-vascular health**, and the regeneration of cells. Vitamin C is required for the bio-synthesis of collagen and various neuro-transmitters that regulate brain function.

Vitamin C is involved in protein metabolism and plays a vital role in the **repair of tissue and wounds.** Vitamin C has been extensively researched and scientifically proven to limit the damaging effects of free-radicals through its **antioxidant activity.**





MAGNESIUM CITRATE

Magnesium Citrate is the most bio-available form of magnesium. Magnesium is a cofactor in more than 300 enzyme systems that regulate diverse biochemical reactions in the body, including protein synthesis, muscle and nerve function, blood glucose control, and **blood pressure regulation.**

Magnesium plays an important role in our circulatory system by regulating vascular tone and reactivity by modulating Ca2+, Na+, K+, and pH, all of which are crucial in the processes that **regulate vascular contraction and relaxation**. In addition, Magnesium is an essential cofactor for vitamin D, which is vital for optimal immune function.





