# FREQUENTLY ASKED QUESTIONS

### 4LIFE TRANSFER FACTOR®

## **FeelRite**<sup>™</sup>

#### O | What is 4Life Transfer Factor FeelRite?

A | 4Life Transfer Factor FeelRite is 4Life's latest scientifically researched product that offers targeted support for physical ease, emotional comfort, mental well-being, and much more. This product helps the entire body feel just right so you can get through the day with ease.\*

#### Q | How does 4Life Transfer Factor FeelRite work?

A | 4Life Transfer Factor FeelRite acts on the endocannabinoid system's CB<sub>2</sub> receptors present in immune system cells and the central nervous system. The ingredients in FeelRite also activate brain receptors and offer protection from oxidative stress.\*

### Q | Does 4Life Transfer Factor FeelRite contain CBD (cannabis-derived) oil?

A | No, 4Life Transfer Factor FeelRite does not contain cannabis-derived ingredients.

#### Q | What is the endocannabinoid system?

A | In the 1990's, researchers discovered a complex cell-signaling system found in the body, now known as the endocannabinoid system. Research is still ongoing, but science now understands that the endocannabinoid system has a role in regulating a range of functions and processes related to stress management, anxiety, appetite, memory, sleep, immune system function, mood, and several other body functions.

### Q | How does the endocannabinoid system work?

A | The endocannabinoid system is comprised of receptors located throughout the body. There are two types of endocannabinoid receptors: CB<sub>1</sub> and CB<sub>2</sub>. CB<sub>1</sub> receptors are widely expressed in the brain and spinal cord. CB<sub>2</sub> receptors are mainly located in immune system cells in healthy individuals, but these receptors can be found in other tissues that are under

stress. CB<sub>2</sub> receptors are also found in brain cells including neuronal, glial, and endothelial cells in the brain. CB<sub>2</sub> receptors interact with certain substances known as cannabinoids. This interaction assists the body with an effective immune system response.

#### Q | What is CBD oil?

A | CBD oil, or cannabidiol, is a compound from the cannabis plant.

### Q | What ingredients in 4Life Transfer Factor FeelRite act upon the endocannabinoid system?

A | Our proprietary formula of cruciferous vegetable blend, Electric Daisy (Acmella oleracea), Copaiba Essential Oil, and Sichuan pepper extract has been scientifically evaluated and shown to activate CB<sub>2</sub> receptors in the endocannabinoid system.\*



### Q | What is Copaiba Essential Oil and what benefits does it provide?

A | The main active constituent of Copaiba Essential Oil is beta-caryophyllene. Beta-caryophyllene activates CB<sub>2</sub> receptors to provide feelings of well-being and comfort as well as immunomodulating benefits.\*

### Q | Does 4Life Transfer Factor® act upon the endocannabinoid system?

A | 4Life Transfer Factor does not work through CB<sub>1</sub> or CB<sub>2</sub> receptors or the endocannabinoid system.

#### Q | What is THC?

A | THC is an acronym for tetrahydrocannabinol. It is the psychoactive compound in cannabis that gives you the feeling of being high. THC's psychoactive effects are a result of its interactions with CB<sub>1</sub> receptors in the endocannabinoid system. 4Life Transfer Factor FeelRite has no ingredients derived from the cannabis plant and, therefore, contains no THC.

### Q | What is Electric Daisy and what benefits does it provide?

A | Electric Daisy is a common name for the flowering plant *Acmella oleracea*. Research on Electric Daisy has shown that it helps support immune system function within the endocannabinoid system.\*

## Q | What is the difference between 4Life Transfer Factor FeelRite and other 4Life products such as 4Life Transfer Factor Reflexion®, Stress Formula®, and SleepRite AMJ®?

A | 4Life Transfer Factor FeelRite provides some similar benefits to these products. However, many FeelRite benefits come primarily from the individual ingredient interactions with CB<sub>2</sub> receptors in the endocannabinoid system, which is unique to FeelRite.\*

#### Q | What is Sichuan pepper, and why is it in 4Life Transfer Factor FeelRite?

A | The Sichuan pepper is an extract taken from the Zanthoxylum piperitum plant that supports the brain in terms of memory, attention, cognition, and reducing oxidative stress. This ingredient has been scientifically proven to activate CB<sub>2</sub> receptors in the endocannabinoid system.\*

### Q | Why is 4Life Transfer Factor FeelRite provided in a softgel?

A | Several of the ingredients included in 4Life Transfer Factor FeelRite come as liquid extracts, which are generally not compatible with a dry capsule delivery.

