

# Breakthrough beverage

**Vitalit Laboratories develops truly healthy products, with the focus on healthy natural and pure super fruit ingredients, increasing your fitness at those key moments when you need it most.**

Vitalit Laboratories recently developed a tasty breakthrough beverage called Fly Fit Flow®, a delicious drink containing Fruitflow, the first scientifically substantiated ingredient contributing to a healthy bloodflow. In human trials, consumption of the key ingredient in this new beverage has been shown to help maintain healthy blood circulation and support blood flow. This effect takes place within 1.5 hours' and lasts for up to 18 hours'.

## Why Fly Fit Flow® works

Fly Fit Flow® contains Fruitflow which is a natural, bioactive ingredient from ripe tomatoes that helps keep the blood flow healthy from the very day it is consumed. However, Fly Fit Flow® does not taste like tomatoes, it comes in two great and tasty flavours: tropical blend and fresh citrus fruits. Both flavours contain the maximum bioactive portion of the tomato in a

highly concentrated form; you cannot get the same effect by eating tomatoes. Fruitflow has been scientifically proven to help maintain a healthy heart and benefit circulation of the blood. Fruitflow was the first food ingredient to receive a proprietary health claim from the European Food Safety Authority (EFSA).



## Why should passengers drink Fly Fit Flow®

Fly Fit Flow® is recommended for people likely to experience prolonged immobilisation, long haul travel, hospital stays and long periods of computer and deskwork. Flying and inactivity are major risk factors for thrombosis. Fly Fit Flow® is the first

natural beverage solution to the health risks of travel related stress and inactivity.

Passengers can consume this delicious, healthy drink as often as desired. Fly Fit Flow® cannot be overdosed, has no side effects and can be used in combination with any medicine. Fly Fit Flow® is a daily support for healthy blood flow in a tasty, convenient format.