

Why Do You Need F2 !?

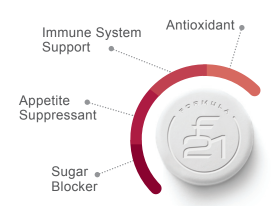
Over the past 100 years the consumption of added sugar for the average American has jumped from 20 pounds to over 180 pounds of sugar per year, that equals to one-half pound of sugar every day!

In study after study the damaging effects of overdosing on sugar (sucrose) has been associated with hypertension, diabetes, high cholesterol, fatty liver, liver damage, coronary artery disease, cancer, depression, infertility and especially obesity.

F21 can help reduce the toxic effects of too much sugar being absorbed into the body, allowing you to still enjoy your life while protecting your health.*

F2 I Ingredients

L-Arabinose, Coriolus Versicolor Polysaccharide, Konjac-Mannan, Magnesium Stearate *Mint flavor: Menthol and Natural Colors.*



*These statements have not been evaluated by the Food and Drug Administration (FDA). This product is not intended to diagnose, prevent, mitigate, treat or cure disease. my life. I have lost over 35 pounds! This has helped me feel more active, to want to get out in the world and do more things instead of hiding away feeling like I'm too fat."

∼ Sydney Applegate - Ludaxx™ Distributor

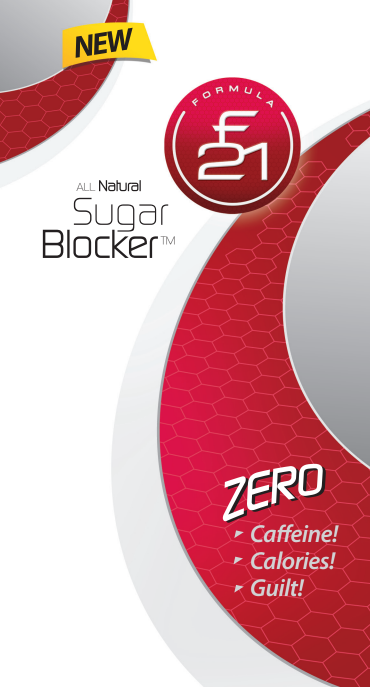
"Formula 21 from Ludaxx™ has made a big difference in

"I noticed a difference in the health of my digestion by the second day of using F21! And what I really love about F21 is how easy it is to take. I just eat two tablets before each meal or sugary snack and that's it!"

~ Amy Delahunty - Ludaxx™ Distributor



Ludaxx, LLC 12411 South 265 West | Suite F Draper, UT 84020 www.ludaxx.com







The Sugar Breakdown Process

Step 1 - Sugar (sucrose) enters the body as a whole molecule.

Step 2 - The enzyme "sucrase" separates the sucrose molecule into two individual sugar molecules, Glucose and Fructose, which then enter the bloodstream to be used.

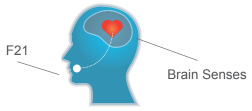
F21 inhibits sucrase from separating the sucrose molecule.*

Step 3 - Instead of the sugars entering the blood stream, the whole sucrose molecule and F21 remain in the digestive tract and become prebiotics.*

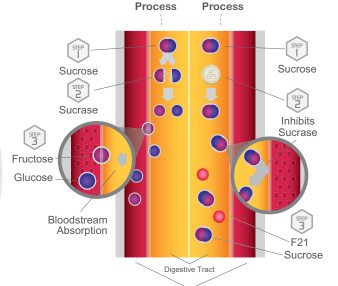


L-Arabinose

The pleasant taste of L-Arabinose not only helps to satisfy your craving for sugar, it is the main ingredient in F21 which helps prevents sugar (sucrose) from being metabolised in the body.





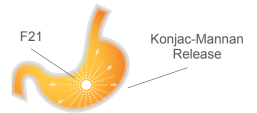


Bloodstream

Normal



Konjac-Mannan is a natural appetite suppressant. It triggers your stomach to feel a little more satisfied and can help to reduce hunger cravings.





Prebiotic

Prebiotics are indigestible dietary fibers that are food for the probiotics. Both F21 and the whole sucrose molecule remain in the large intestine and become food for probiotics.*



PSK is an extremely powerful antioxidant and immunoregulatory defender. It's well researched anti-tumor, anti-infection and anti-inflammation effects helps repair damaged cells and supports the immune system.

