

Add life to your years



Key ingredient: 250mg Reducose® 5%

Here for you – VIVIT™...

- ✓ Significantly slows the digestion of carbohydrates & sugar and reduces calorie intake, one of the best longevity hacks*
- ✓ Powers you with better and sustained energy to keep doing the things you love most*

Reasons to believe

- ✓ Reducose® slows the digestion of carbohydrates and sugar, lowering post-meal glucose spikes and calorie intake: the gold-standard method to increase life-span and slow aging*
- ✓ Reducose® lowers post-meal insulin spikes keeping them in a normal, healthy range keeping the body in fat-burning mode naturally supporting an optimal body composition*
- ✓ Reducose® increases insulin sensitivity and makes foods Low-GI which helps to improve cognition and memory*
- ✓ Reducose® helps support cellular repair by reducing oxidative damage & freeing up NAD+*
- ✓ Reducose® promotes healthy cholesterol and controls postprandial glucose spikes which supports heart health*



For more information, get in touch:
info@phynova.com or visit Phynova.com

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Scientific References

- Gheldof et al. Nutrients, 2022; 14: 2674
- Thondre et al. Nutr. Metab., 2021; 18:41
- Wang et al. Medicine, 2018; 97: 34 (e11996)
- Li et al. Regul. Toxicol. Pharmacol., 2018; 95:220-226
- Lown et al. PLOS ONE, 2017; 12 (2): e0172239
- Liu et al. PLOS ONE, 2016; 11 (4): e0152728
- Marx et al. Int. J. Tox, 2016; 35 (6): 683-691
- Lown et al. Trials, 2015; 16:486

Did you know?

A recent human clinical study - the CALERIE™ study- showed that calorie restriction significantly supports longevity

Continuous calorie restriction is easier said than done and modern lifestyles make it hard too

Reducose® acts like a calorie restriction mimetic reducing the absorption of sugars and starches, effectively reducing calorie intake*

Worry less about hidden sugars and carbs with Reducose® by your side*

