

Tilman, the Belgian reference laboratory, for evidence-based herbal remedies, is shortlisted as finalist in the NutraIngredients Awards 2023, with **Nasafytol[®]**, one of its most innovative products in the field of immune support.



The pharmaceutical industry is constantly engaged in improving remedies for patients through continuous innovation. Tilman laboratory distinguishes itself by its advanced scientific approach, leading to the development of a wide range of registered herbal medicines and preparations based on active herbal ingredients. Clinical studies are the foundation of their product development philosophy.

Immune support: a growing demand

Since 2020, there is growing public interest in solutions to strengthen the immune system. However, a serious lack of effective solutions persists.

Chronic diseases of civilization such as obesity, hypertension or diabetes unbalance the immune system, making the patient more vulnerable to infections. **By its innovative composition, Nasafytol[®] makes a real difference by supporting the effective functioning of the immune system.**

Per capsule, **Nasafytol[®]** contains 65 mg of bioactive quercetin, bioactive turmeric extract standardized to 42 mg of curcumin as well as vitamin D.

This unique formulation allows the support of the overall health of the patient.

Moreover, **Nasafytol[®]** has been the subject of 3 clinical studies to confirm its efficiency and its quality.

Meet the team

Nasafytol[®] and other innovative **Tilman** products will be showcased at the upcoming **VitaFoods fair 2023, booth N211**, giving industry professionals the opportunity to learn more about the benefits they can offer their patients.

About Tilman

Tilman is the Belgian reference laboratory for evidence based herbal remedies. It is an innovative and family-run pharmaceutical laboratory, with a strong recognition among healthcare professionals. View Tilman's corporate video [here](#)

Additional information and HD visuals

Contact kcyris@tilman.be or visit www.tilman.be

