Outstanding Products Start With Outstanding Ingredients.

OmniGen™ nutritional specialty products are combinations of selectively sourced ingredients, including all-natural aluminosilicates, yeast components and other ingredients — all produced using Phibro’s formulation expertise and unique processing technologies. All OmniGen products are maintained through our rigorous Dynamic Quality Assurance™ program.

We’ve Got Your Back.

The success of your dairy operation is directly related to the success of your herd. With Phibro Animal Health Corporation as your partner, you can count on OmniGen Pro to help achieve the results you want.

To learn more, talk with a Phibro dairy team member.
800.677.4623 | To learn more, visit www.PAHC.com
In the new dairy normal, it is critical to optimize your cows’ productivity. OmniGen™ Pro nutritional specialty product includes a combination of all-natural silicates and yeast components scientifically evaluated and selected by Phibro for specific biological properties to support immune competence.

OmniGen Pro also includes functional metabolites and essential precursors, created from exclusive fermentation technologies to support ruminal and intestinal microbiomes. Improving the overall health of your cows can lead to improved dairy profitability through increased income and reduced costs. Including OmniGen Pro in your dairy cows’ rations supports a healthy immune system, which can lead to fewer infectious and metabolic diseases in your herd—so both your cows and your bottom line can be and stay healthy.

Maximize Your Profit Potential.
Adding OmniGen Pro to your dairy cows’ diet helps maintain immune competency, with expected improvement in nutrient metabolism through optimal ruminal fermentation and by maintaining gastrointestinal tract integrity. This can help:

- Increase milk and component yield per cow
- Decrease discarded milk
- Improve milk value ($/cwt) and increase percentage of fat and protein
- Reduce somatic cell counts (SCC)
- Reduce reproductive expenses (hormones, semen, labor & veterinary)
- Reduce disease treatment expenses (medicine, labor & veterinary)
- Reduce replacement costs (fewer involuntary culls)