

A new nutrient for your industrial process

Procelys – a Business Unit of Lesaffre and one of the largest manufacturers of Fermentation Nutrients – is proud to announce the launch of its new NuCel 786 MG, a groundbreaking next-generation booster for probiotics and lactic acid bacteria industrial manufacturing. This ingredient produced at the Lesaffre state-of-the-art facility in Laibin, China, is the first-of-its-kind to be launched in Asia-Pacific and China.

"Probiotics industrial manufacturing is a complex science that Procelys has carefully come to master throughout the years with a long-standing history of innovation," said Dr. Alain M. Sourabié, Global Manager of Science, Technology and Innovation at Procelys. "With the combined strength of our R&D, Applications and Innovation teams, we were successful in developing the NuCel 786 MG which provides superior performance to our customers in terms of high production yield, enhanced probiotic cells viability and vitality as well as proven health benefits" he further elaborated.

NuCel 786 MG incorporates multiple innovative technologies into a single ingredient and will enable a new dimension in lactic acid bacteria and probiotics industrial manufacturing performance.

This microbial nutrient is the result of Lesaffre and Procelys' valuable technical and production capabilities gained through more than 165 years of fermentation expertise. Proven reliability, consistency and trusted performance are core traits of Procelys fermentation nutrients and decades of feedback from key customers from around the world has further contributed to our innovative approach.

"This new launch in Asia-Pacific and China is a powerful demonstration of our focus on innovation, technology and local production" said Jérôme Grislain, Procelys General Manager. "Manufacturing this next-generation yeast-derived nutrient in China further enhances our production capabilities within the Lesaffre/Procelys global operations network to deliver on our mission to better nourish and protect the planet."

At Procelys we are passionately leveraging the power of Science and Technology through partnerships to address the unmet nutritional requirements of probiotic micro-organisms.