

## Trademark license confirmation

## PhytoCellTec™ Md Nu - PhytoCellTec™ SV Nu - Yes Global Sunrise

We, Mibelle AG Biochemistry, Switzerland confirms that the company Yes Global Marketing Sdn Bhd. V05-05-03, Signature Office Sunway Velocity, Lingkaran SV2, 55100 Kuala Lumpur, Malaysia, is authorized to use the trade names *PhytoCellTec™ Md Nu and PhytoCellTec™ SV Nu* for all their marketing & packaging material related to their finished product Yes Global Sunrise containing the said ingredients.

The study data and graphs from our corresponding product brochure / presentation can be used as templates for their marketing & packaging material related to their finished products containing the said ingredient. It is not allowed to use the original documentation or graphs out of it.

The front (vector) pictures of the product brochures / presentations are specifically excluded from that purpose.

All claimed usage are only allowed in connection with the recommended daily dosage of **10 mg** (PhytoCellTec<sup>™</sup> Md Nu) and **20 mg** (PhytoCellTec<sup>™</sup> SV Nu) in the final product.

It will not be allowed to use Mibelle Biochemistry company logo on pack or to state Mibelle Biochemistry as legal entity on pack.

If a press release, naming the said ingredient will be issued it needs approval from Mibelle Biochemistry in advance.

Buchs, 01<sup>st</sup> September 2023

Dr. Torsten Grothe
Head of Food & Health

The information contained in this publication is provided in good faith and is based on our current knowledge. No legally binding promise or warranty regarding the suitability of our products for any specific use is made. 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. Mibelle AG Biochemistry will not assume any expressed or implied liability in connection with any use of this information. No part of this publication may be reproduced in any matter without the prior written permission of Mibelle AG Biochemistry.