



## **OUR SOLUTION**

## Fish collagen\* di & tripeptides with ultra-low Molecular Weight



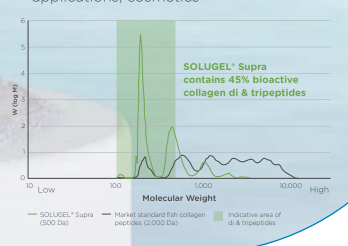


### What are the benefits of collagen di & tripeptides with ultra-low MW\*\*?

- Smallest structural peptide units composed of two or three amino acids.
- Passes through the intestine and enters the blood, leading to a fast absorption.
- Anabolic stimulus potential that triggers collagen synthesis.
- High content of collagen di & tripeptides can supply an abundant and accessible pool of these highly bioactive peptides.

# Choose SOLUGEL® Supra

- Highly controlled enzymatic process
- State-of-the-art technology
- >45% collagen di & tripeptides
- **Ultra-low MW**\* (500 Da)
- Uptake into the blood in a few minutes
- Low dosage needed (1 to 5 g/day)
- No bitterness nor fishy notes, reducing the need for masking flavors for optimal recipes
- Broad range of applications: tablets, capsules, but also powder supplements, food & beverage applications, cosmetics





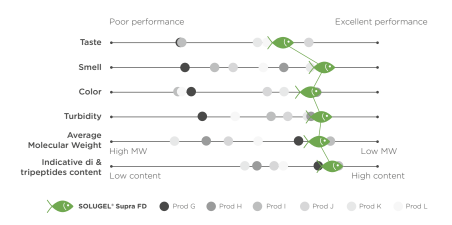
<sup>\*\*</sup>MW = Molecular Weight







# **SOLUGEL®** Supra best-in-class



## PRODUCT RANGE \_\_\_\_\_

	Raw material	Powder characteristics	Molecular Weight	Dosage	Key features		
SOLUGEL* Supra FP	Fish	Powder	500 Da	1 to 5 g/day (0.035 to 0.176 oz/day)	Ultra-low Molecular Weight with great organoleptic properties	6	
					• Rich in di & tripeptides (>45%)	SOLUCIEL	SOLU GEL
SOLUGEL* Supra FD	Fish	Agglomerate	500 Da	1 to 5 g/day (0.035 to 0.176 oz/day)	Ultra-low Molecular Weight with great organoleptic properties		
					• Rich in di & tripeptides (>45%)		
					Outstanding dissolution		

### Here for you, around the world - Global gelatin and collagen solutions manufacturer



www.pbleiner.com | info@pbleiner.com

Part of Tessenderlo Group

Over 100 years of craftsmanship



© PB Leiner - Part of Tessenderlo Group - 2023, SOLUGEL\* Supra. All Rights Reserved. The content and information contained in this brochure may not be reproduced, redistributed or translated in any form without prior written permission of PB Leiner. This brochure is intended for professionals and is not intended to diagnose, treat, cure, or prevent any disease. This brochure is intended to report on scientific research or studies that have been performed on the SOLUGEL\* product. Any research or study results are presented in this brochure for information purposes only. This brochure cannot be considered an endorsement of any product's properties nor as health claims under EU, US, Chinese, or any ther laws and regulations. The uses and claims for SOLUGEL\* recommended in this brochure should be adapted to the applicable local regulatory requirements. This brochure has not been evaluated by the FDA, EFSA, CFDA, or any other public administration.