



OUR SOLUTION

Fish collagen di & tripeptides with ultra-low Molecular Weight



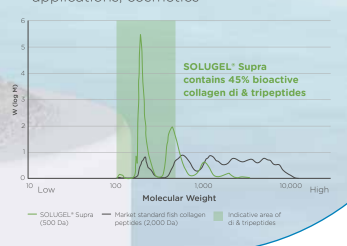


What are the benefits of collagen di & tripeptides with ultra-low MW*?

- 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

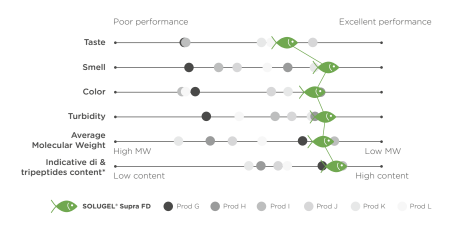








SOLUGEL® Supra best-in-class



PRODUCT RANGE _____

Part of Tessenderlo Group

	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%)	SOLUGEL	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	From Sharing (6)	Find quality (0)
					• Rich in di & tripeptides (>45%)		
					Outstanding dissolution		

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



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