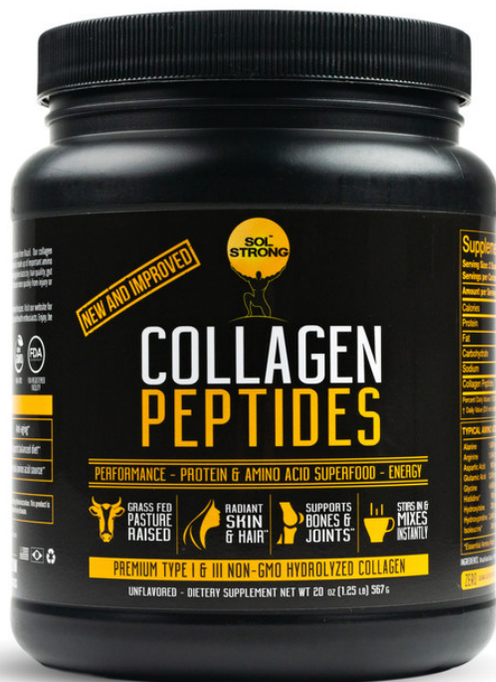


SOL STRONG brings Collagen Peptides in health biz

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These SOL STRONG collagen peptides are USDA-certified, non-GMO, free of dairy, soy and artificial ingredients, and made in the U.S.A. Each serving contains almost 18 grams of protein with zero carbohydrates.



A pioneer in the collagen business, SOL STRONG has announced the launch of its newly formulated protein powder known as hydrolyzed bovine. This collagen peptide; amino acid super-food powder is flavorless and can be added to any beverage and most foods. Benefits include energy, focus, gut health, enhanced performance, anti-aging and much more. The fine texture ensures that it dissolves instantly in cool or warm liquid and it's tasteless.

"At SOL STRONG, we are always innovating, researching and testing to ensure that the collagen products we create are utterly best-in-class," said SOL STRONG CEO, Kim Sian. "As we kick off 2019 with our first product, we're excited to reveal that it is keto-friendly, paleo-friendly, gluten free, kosher, all-natural, hormone free, rBGH free and pasture-raised, keeping the core of what SOL STRONG does best, offering clean, natural, affordable, accessible collagen products that never forces a consumer to sacrifice quality for price."

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increase your protein intake.

Collagen peptides are one of the fastest growing health supplements in the world right now and it's no surprise, since it provides multiple beauty benefits, including the power to smooth skin, strengthen nails and to make hair shinier. Others utilize it for the gut health perks and quick recovery benefits, but it doesn't stop there. Joints, cartilage and ligaments strengthen and muscles build quicker, it's an endurance athlete's best friend.

SOL STRONG collagen peptides contain the essential Type 1 & 3 Collagens, with Type 1 being the most abundant in the body. It is an important component of the skin, nails, teeth, bones, tendons, ligaments, joints and muscles. Type 1 is also present in scar tissue and the supplement aids in speeding up recovery time, whether from working out or surgery.

Type 3 Collagen is the second most abundant type in the body. It's found in large quantities in the intestines, muscles, blood vessels, and the uterus. Type 3 is commonly found alongside Type 1 because it is abundant in reticular fibers.