COLLAGEN MOVE FREELY AND EFFICIENTLY WITH PEPTAN®

strength and flexibility.

COLLAGEN IS:

the body's most important building block a key structural protein that ensures the cohesion, elasticity and regeneration of all our connective tissues such as cartilage, tendons, ligaments and bones.

THE BODY'S ABILITY TO REPLENISH COLLAGEN DECREASES WITH AGE

Joint discomfort Brittle bones Loss of strength

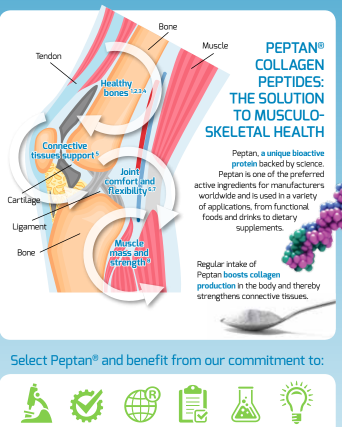
4







HIGH INTENSITY SPORTS can cause wear and tear to musculoskeletal tissues, such as tendons, ligaments, cartilage, and bones leading to **higher risks of sports injuries**.



PeptanbyRousselot 💟 @Peptan_Global in Collagen Peptides

science

quality

peptan.com



safetv

formulation

innovation



PRODUCED & MARKETED BY ROUSSELOT



BENEFIT FROM OUR (CO-) INNOVATION, COMMITMENT & WORLD-CLASS EXPERTISE

With Peptan, you will have a reliable, closely connected partner



Our global leadership in collagen peptides, combined with our worldwide presence and customer-centric culture, enables us to be a closely connected, reliable partner to you as a manufacturer. We can help you with virtually any product requirement or innovation you have in mind.

References

- Guillerminet, F. et al., 2010, Hydrolyzed collagen improves bone metabolism and biomechanical parameters in ovariectomized mice: An in vitro and in vivo study. biomechanical parai Bone, 46:827-834

- Bone, 46:827-834 Guillerminet, F. et al., 2012, Hydrolyzed collagen improves bone status and prevents bone loss in ovariectomized C3H/HeN mice. Osteoporosis International, 23(7):1909-1919 Daneault, A. et al., 2014, Hydrolyzed collagen contributes to osteoblast differentiation in vitro and subsequent bone health in vivo. Osteoarthritis and Cartilage, 22:5131 Daneault, A. et al., 2015, Biological effect of hydrolyzed collagen on bone metabolism. Critical Reviews in Food Science and Nutrition, 10:1040-8398 Shaw, G. et al., 2016, Vitamin C-enriched gelatin supplementation before intermittent activity augments collagen synthesis. American Journal of Clinical Nutrition, doi:10.3945/ajcn.116.138594 Jiang, J.X. et al., 2014, Collagen peptides improve knee osteoarthritis in elderly womens
- Jiang, J.X. et al., 2014, Collagen peptides improve knee osteoarthritis in elderly women:
 A G-month randomized, double-blind, placebo-controlled study.
 Agro Food Industry Hi Tech, 25:19-23
 Dar, Q.A. et al., 2016, Oral hydrolyzed type 1 collagen induces chondroregeneration and inhibits synovial inflammation in murine posttraumatic osteoarthritis.
- Osteoarthritis and Cartilage, 24:5532–5533 Hays, N.P. et al., 2009, Effects of whey and fortified collagen hydrolysate protein supplements on nitrogen balance and body composition in older women. Journal of the American Dietetic Association, 109:1082-1087

For further references and more information on the science behind Peptan, please visit Peptan.com

Rousselot Headquarters

Rousselot B.V. Kanaaldijk Noord 20 The Netherlands +31 (0) 499 364 100 5691 NM Son peptan@rousselot.com

PeptanbyRousselot

- 💟 @Peptan_Global
- in Collagen Peptides

peptan.com

PRODUCED & MARKETED BY ROUSSELOT

R Peptan

