ENSURING OPTIMUM JOINT AND BONE HEALTH WITH PEPTAN®

Peptan collagen peptides are proven to effectively improve joint function and flexibility, reduce joint discomfort and support bone density.

JOINTS AND BONES ARE KEY TO MOBILITY
Keeping them healthy allows us to move freely and efficiently, regardless of our age.

SCIENCE’S ANSWER TO JOINT AND BONE HEALTH CHALLENGES

Peptan® is the world’s leading collagen peptide brand. Peptan is a natural, safe and bioactive ingredient offering proven holistic benefits to joint and bone health.

PEPTAN® SUPPORTS:

JOINT HEALTH
(3,4,5)

Reduces joint discomfort and stiffness
Helps prevent cartilage degeneration
Uniquely helps reduce joint inflammation

BONE HEALTH
(6,7,8,9)

Helps maintain bone mineral density
Helps maintain bone strength
Actively stimulates bone-building metabolism

PEPTAN, A NUTRITIONAL SOLUTION

Ensuring optimum joint and bone health with Peptan®

Dairy, powder drinks, beverages, tablets & capsules, nutritional bars

1 of Americans frequently experience joint concerns®
69%

64% of Chinese are very concerned about the health/strength of their bones®

JOINTS AND BONES ARE KEY TO MOBILITY
Keeping them healthy allows us to move freely and efficiently, regardless of our age.

JOINT AND BONE HEALTH CONDITIONS ARE AMONG THE MOST IMPORTANT MOBILITY CONCERNS GLOBALLY

Keeping them healthy allows us to move freely and efficiently, regardless of our age.

PEPTAN® is produced and marketed by Rousselot.

peptan.com
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
1 Waterfield Research Survey, 2014
2 Innova Market Insights, 2016
4 Rousselot unpublished data, 2011
5 Dan, Q.A. et al., 2016, Oral hydrolyzed type 1 collagen induces chondrogenesis and inhibits synovial inflammation in murine posttraumatic osteoarthritis. Osteoarthritis and Cartilage, 24:5532–5533
7 Guillerminet, F. et al., 2012, Hydrolyzed collagen improves bone status and prevents bone loss in ovariectomized C3H/He mice. Osteoporosis International, 23(7): 1909-1919
9 Daneault, A. et al., 2015, Biological effect of hydrolyzed collagen on bone metabolism. Critical Reviews in Food Science and Nutrition, 10:1040-8398

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

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

© Rousselot BV - Pictures: Rousselot ©, Shutterstock, iStockphoto, CanStockPhoto - Design: wearewim.com - 01-2017 - V1.0