



BUTIFOUR[®]

Power-Butyrates



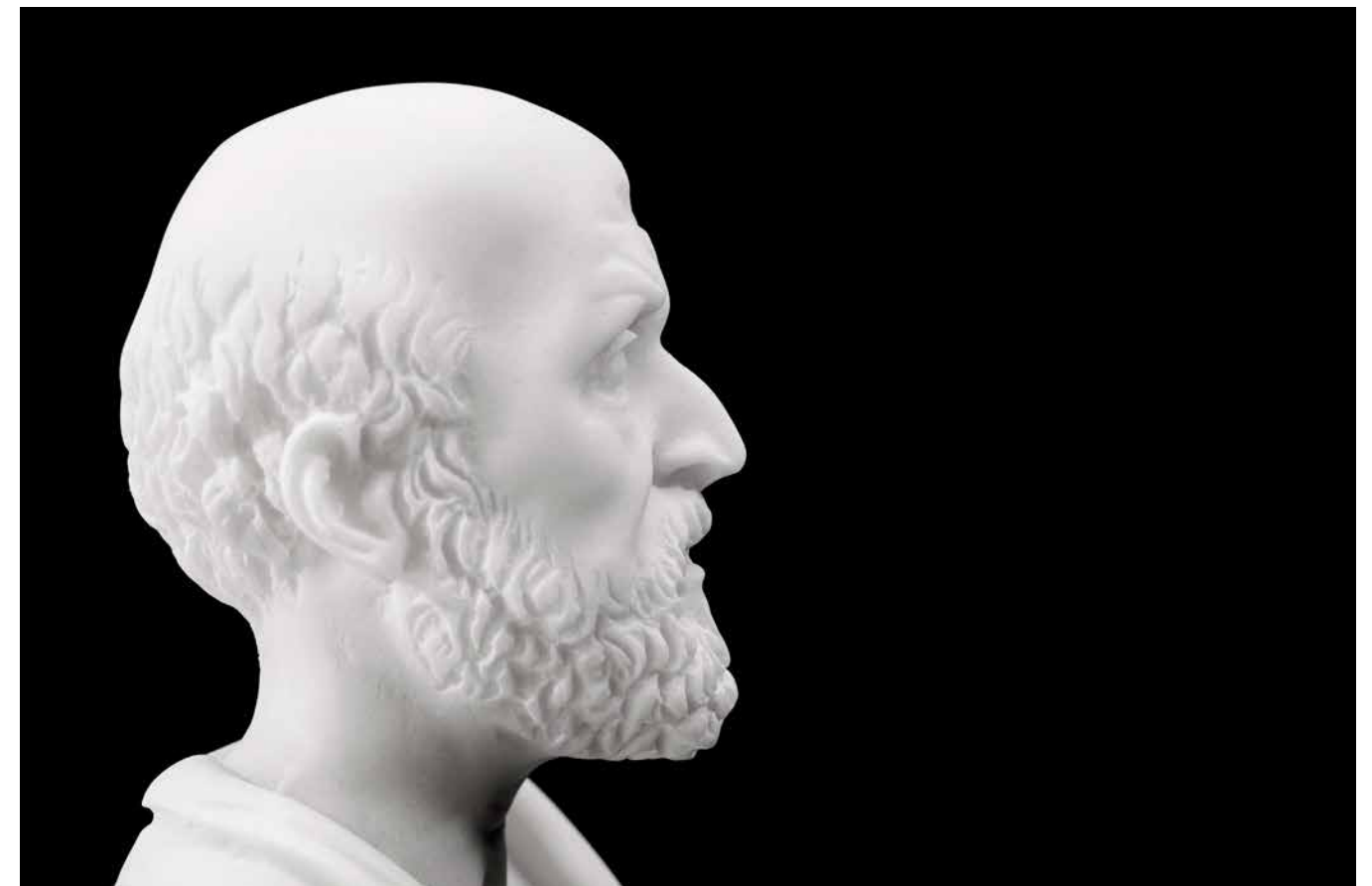
Impextraco[®]
Optimizing feed ingredients

Gut health in animal production

For years, the correlation of failing gut health with discouraging zootechnical results and intestinal diseases in animal production has been clear. In addition, the genetic potential of our modern production animals allows them to grow faster, providing them with a minimum of feed. Obviously, the well-functioning of the intestinal tract plays an essential role in optimizing this genetic potential. A lot of research has been conducted to identify the role of the gut: risk factors, as well as some key molecules supporting intestinal health, have been identified. One of these well described key molecules boosting gut health is butyric acid, explaining the interest of Impextraco® in developing a gut health enhancement product based on butyrate: BUTIFOUR®.

Why BUTIFOUR®

“Modern animal production has undergone dramatic changes over the last 50-60 years: genetic selection for high growth rates, as well as improved management and nutrition strategies, have led to increased performance standards. However, in the near future, animal performance could reach a ceiling due to genetic and physiological limits. As the intestine is the most important organ to convert feed into meat, it is no secret that the expression “gut health” has entered the collective consciousness and has become the standard of animal industries and research.”



Hippocrates (460 BC- 370 BC), was an ancient Greek physician of the Age of Pericles.

Thank you for your interest.

Please contact our Butifour expert team for a full technical product brochure, price request or more technical details.