Nutritious, sustainable quality poultry feed ingredients

Sustainable solutions for animal feed products



www.sonac.biz



Valuable ingredients for poultry feed

Sonac processes raw materials of animal origin into valuable and essential ingredients like proteins, fats, specialties and minerals for applications in poultry feed. Keywords for Sonac ingredients are natural, digestible, sustainable and safe/ traceable. Our ingredients can contribute substantially to reducing the carbon footprint of your feeds.

ANIMAL PROTEINS: INDISPENSABLE BUILDING BLOCKS

- Safe and sustainable, prevent valuable food going to waste
- Perfectly digestible for poultry
- Low in K content
- Prevent wet litter
- Important for the feed intake stimulation of young broilers
- Next to providing essential amino acids many animal protein meals are also a source of digestible phosphorous
- Can be used as animal fat and as a concentrated, nutritional binder (Pro-Bind Plus[®])

ANIMAL FATS: MAJOR ENERGY SOURCE

Nutritional and technical characteristics of animal fats make it versatile. Animal fats are a major energy source and an indispensable element in good poultry feed. Sonac offers a complete range of animal fats and can provide data about optimal usage of animal fats in poultry feed.

MINERALS: SOLID BASE

- Calcium and phosphorous are essential for fast growing broilers and for egg shell quality (layers)
- Sonac's Delfos and CollaPhos are highly available, safe and sustainable phosphorous and calcium sources

Discover which products fit your needs in our product matrix

Product application and availability are depending on local legislation. Please contact us for more information.

Proteins		Crude Protein (%)	Minerals (%)
Pork blood meal		90%	1.8%
Pork hemoglobin	$\langle \mathcal{A}^{*}$	90%	4%
Pork meal	< ``	52 - 60%	11 - 32%

Fats		Max FFA (%)	Max peroxide (meq/kg)
Poultry fat	Ţ	5% / 10% / 15%	6
Pork fat		1% / 2% / 5% / 15%	3/6
Lard		1% / 2%	3/6
Animal fat	h h h	7% / 15%	6

Specialties	Crude Protein (%)	In vivo digestibility (%)	Specific characteristics
Pro-Bind Plus®	85%	> 90%	Collagen based pellet binder
MucoPro®	80%	> 90%	Hydrolyzed mucosa protein
Proglobulin®	78 - 80%	96%	Porcine plasma

Minerals	Crude Protein (%)	Ca (%) / P (%)	Specific characteristics
Delfos	-	23% / 17%	High digestible di-calcium-phosphate
CollaPhos	10%	32% / 14%	High bio-available tri-calcium-phosphate (hydroxyapatite)

Sonac supports you in achieving your ESG goals

Sonac is part of Darling Ingredients, a player with a global footprint and a key role in the animal husbandry industry. Darling Ingredients has committed to Science Based Targets, taking up our role as industry leader and working towards mitigation of climate change. We believe Sonac ingredients, which are locally sourced out of co-products from meat and dairy, can contribute to a more renewable aquaculture industry. Sonac invites you to investigate how together we can achieve this goal.

SONAC OFFERS FOR OUR CUSTOMERS:

- Wide range of animal derived ingredients with unique properties
- Worldwide technical support from formulation to finished product
- In-depth product training

Creating high-quality poultry feed starts with the highest-quality ingredients

We transform animal-origin materials into valuable proteins, fats, specialties and minerals for poultry diets.



To learn more about our poultry feed email us at info@sonac.biz

Contact details

info@sonac.biz www.sonac.biz

Our unique size and scale allow us to help make entire industries less wasteful and more sustainable, while delivering the quality, innovative ingredients our customers expect. Our processing plants and sales offices in Australia, Belgium, China, Germany, Italy, The Netherlands (HQ), Poland, Singapore and the United States serve customers around the world.

DISCLAIMER All rights reserved. No part of this brochure may be reproduced, distributed or translated in any form or by any means, or stored in a database or retrieval system, without the prior written permission of Sonac. Sonac makes no representation or warranty, whether expressed or implied, of the accuracy, reliability, or completeness of the information, nor does it assume any legal liability, whether expressed or indirect or indirect, of any information. Use of this information shall be at your discretion and risk. Nothing herein relieves you from carrying out your own suitability determinations and tests and from your obligation to comply with all applicable laws and regulations and to observe all third party rights.