

Safety Data Sheet available upon request



ProPhorce SR 130

For the further manufacture of feed

Ingredients:

Mono- and diglycerides of edible fats or oils
Silica dioxide
Glycerin

Directions for use

Piglets	1.00 – 2.00 kg/t
Broiler start	0.50 – 1.00 kg/t
Broiler grower/finisher	0.25 – 1.00 kg/t
Layer	0.50 – 1.00 kg/t
Calves	1.00 – 4.00 kg/t

Batchnumber:

Production date:

03-2020

Best before:

24 months after
prod. date

Storage:

Store in a dry, cool and dark warehouse

FIRST AID:

If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, and then continue rinsing the eye.

If Inhaled: Move person to fresh air. If person is not breathing, call 911, then give artificial respiration.

If on Skin or Clothing: Remove contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Call a doctor for further treatment advice. Have the product container, label or SDS with you when calling a poison control center or doctor, or if transporting for more treatment.

Guaranteed analysis

	Min	Max
Crude protein min. (%)	0.01	
Lysine min. (%)	0.01	
Crude fat min. (%)	50.00	
Methionine min. (%)	0.01	
Crude fibre min. (%)	0.01	
Calcium min. and max. (%)	0.01	1.00
Phosphorus min. (%)	0.01	
Total sodium min. (%)	0.01	
Selenium min. (%)	0.01	

EXPORT

Distributor Perstorp USA - Perstorp Polyols Inc, 600 Matzinger Road, Toledo, Ohio 43612, Telephone - +419-729-5448

Manufacturer: Perstorp Waspik BV, P.O. Box 10, 5165 ZG / Industrieweg 8, 5165 NH Waspik, The Netherlands

Telephone: +31 416 31 77 00, Telefax: +31 416 31 66 98, info@perstorpfeed.com

Reg. No.: α NL93388, QS-ID: 4031735942750, For further information see Material Safety Data Sheet

Emergency telephone number: Europe (+)1 760 476 3961, United Kingdom (+)44 8 08 189 0979, Americas (+)1 760 476 3962

Middle East and Africa (+)1 760 476 3959, Asia Pacific (+)1 760 476 3960 (contract no: 334101)

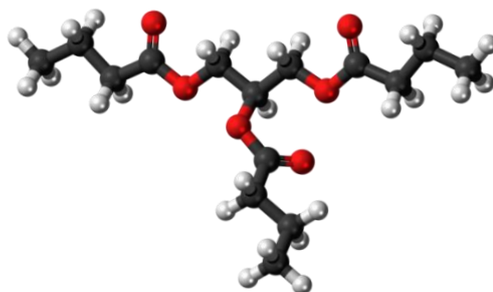


ProPhorce™ SR 130

Unrivalled butyric acid power

Driving gut health and performance

Experience the power of ProPhorce™ SR 130. Improving animal performance starts with good gut health. Science is clear about the many positive effects of butyric for optimizing gut-health. ProPhorce™ SR 130 is the most efficient solution to use, without odor issues.



Benefits

Using ProPhorce™ SR130 helps to improve performance of animals by improving their gut-health. The butyric acid is released where it needs to be: in the intestine.

ProPhorce™ SR 130 affects performance in a number of ways:

- ◆ Most effective in delivering butyric in the intestine
- ◆ Specific release without coating
- ◆ Cost effective way of enhancing gut health
- ◆ Improves performance and nutrient efficiency
- ◆ Reduces bacterial threats

ProPhorce™ SR 130 is:

- ➔ Complementary feed
- ➔ GMP+
- ➔ GMO free
- ➔ Non-corrosive
- ➔ Easy to use
- ➔ Thermostable
- ➔ Odorless

Content:

Tri and diglycerides of butyric acid

Characteristics and packaging:

White granulated powder
25 kg bags / 1000 kg FIBC / Bulk

Nutrient Value:

10,7 MJ NE_v
13,5 MJ ME
1254 VEM
1423 VEVI
Crude protein 0 %
Crude fat 60 %
Crude fiber 0 %
Crude ash 32 %
Moisture 3 %
Lysine 0 %
Methionine 0 %
Sodium 0 %

Disclaimer:

Every endeavor has been made to ensure that the information given herein is true and reliable but it is given only for the guidance of our customers without any warranty and with reservation of all patent rights.

Target Animals	Dosage kg/ton feed	
Piglets	1-2 kg	Other dosage levels might be advised in specific situations, contact your sales agent for more information.
Broilers start	0,5-1 kg	
Broilers growers/ finishers	0,25-0,5 kg	
layers	0,5-1 kg	
calves	1-4 kg	

Devoted to success in gut health and preservation

The Perstorp group is a producer of organic acids such as propionic, formic and butyric acid. Perstorp Feed & Food is a global specialist in acid-based solutions with more than 50 years of experience. We have focused our skills, knowledge and resources on finding new ways to improve gut health and preservation. Thanks to this dedication, we are the first in developing next generation solutions that exceed your expectations