





# SICOPRO CP95-M PORCINE/BOVINE HEMOGLOBIN SPRAYDRIED POWDER

11/2015

#### 1. DESCRIPTION

Hemoglobin protein from pork/beef blood obtained by fractionation and spraydrying. This protein is characterised by its excellent digestibility and its high organic iron content.

## 2. COMPOSITION

Na: 0.7 % CI: 0.8 % K: 0.25 % Ca: 0.02 % P: 0.1 % Fe: 0.27 %

## 3. PHYSICAL ANALYSIS

pH of a 10% solution at 20 C 8.5 Colour red-brown Solubility 95%

### 4. AMINO ACID PROFILE (indicative value (% as is)

Aspartic aciid/asparagine	10.6	Leucine	13
Threonine	3.9	Tyrosine	2.3
Serine	4.5	Phenylalanine	6.9
Glutamic acid/Glutamine	8.0	Lysine	9.0
Glycine	4.4	Histidine	6.7
Alanine	7.8	Arginine	3.7
Cystine	0.9	Proline	3.5
Valine	8.9	Tryptophane	1.5
Methionine	0.7	Isoleucine	0.6

# **5. NUTRITIIVE VALUE**

Ideal digestibility95 %Metabolizable Energy (ME) Poultry4200 Kcal/kgNet Energy (NE) Pork2300 Kcal/kgDigestible energy4550 Kcal/kg

# 6. BACTERIOLOGY Indicative value ( as is )

Total plate count < 500,000/g
Enterobacteria < 10/g
Salmonella absent/25 g

## 7. PACKAGING

25 kg food-processing polyethylene bags. Three-fold paper kraft exterior. Supplied on plastic-covered pallet. Or in bulk.

### 8. SHELF LIFE

Maximum storage life in cool, dry place. See 'Best usage before' date on the package.

## 9. USAGE (\*)

Petfood / Feed / Furred animal feed / Fertilizer.

(\*) Usage of our product should only be accordingly to EU regulation.

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