



CATFISH CONCENTRATE 40%

Complete feed developed for African Catfish (*Clarias gariepinus*) balanced with essential nutrients to ensure the growth of the starter fish. The product will help you to reach the ultimate sustainability of your farm operations.

CATFISH CONCENTRATE 40%

Nutritional Analysis

Weende Analyse	
Crude protein	61,332%
Crude fat	8,984%
Crude ash	10,832%
Starch Ew	1,988%
Dm	95,352%

Fiber	
Crude fibre	3,215%

Minerals	
Calcium	2,893%
Chlorine	1,328%
Cu tot	15,200 mg
Phosphorus	1,545%
Potassium	0,864%
Magnesium	0,184%
Sodium	0,707%
Salt (Cl based)	2,258%
Sulfur Tot	0,723%

Aqua	
Gross Energy	3.085,143 KCal

Ingredients

Catfish concentrate 40%, soy beanmeal, wheat, corn, fishoil and methionine

Usage and conservation

- Store in a dry and cool place and consume the feed preferably before the expiration date indicated on the label.
- Don't feed ruminants, especially develop for catfish

Concentrate features, packing and shelf life

- 2-3 mm extruded feed in 25 kg bags or big bags
- The feed is produced 12 months before the expiry date indicated on the label

Usage

Ingredient	%	Weight (kg)
Guar korma	36,750	147,000
Empro	36,000	144,000
EM'MEAT	19,250	77,000
DHA OIL	2,500	10,000
Salt	1,500	6,000
L-Lysine HCl	1,750	7,000
Premix Fish 0.5%	1,250	5,000
DL-Methionine	1,000	4,000

AminoAcids Total	
Lysine	3,596%
Methionine	1,598%
Arginine	4,149%
Aspartic Acid	4,520%
Cystine	1,609%
Serin	4,444%
Tyrosin	1,769%
Phenylalanin	2,267%
Glutamic Acid	8,635%
Glycin	4,781%
Histidine	0,896%
Isoleucin	2,584%
Leucin	4,329%
Meth + Cystine	3,253%
Proline	4,986%
Threonine	2,433%
Tryptophane	0,527%
Valine	3,571%
Phenyl + Tyrosine	4,036%
total AA	59,523%

Fatty Acids	
C18:3n-3 Linolenic acid	0,117%
Linolac C18:2	1,074%
n3 PUFA	0,792%
n6 PUFA	1,586%
EPA c20:5n3	0,375%
DHA C22:6 n3	0,300%
EPA+ DHA	0,675%

Nutritional values on the delivered product may vary from the stated values in this datasheet; depending on natural variations and availability of raw materials.



EMPRO EUROPE NV
 Vosmeer 22
 B-9200 Dendermonde | Belgium
 Tel. +32 52 374741
 www.empro-europe.com