

Version 7 – 06/2018

Benefits and advantages

Concentrated and natural liquid mix of Free Amino Acids

- Feed intake booster and growth promoter
- High attractant effect
- Proven performance (10 zootechnical trials with shrimps, tilapia and seabass)
- Unique amino acids profile
- Highly concentrated in free amino acids (92% on free form)
- Fast and high level of assimilation (96.8% in vivo digestibility)
- Extracted from a sustainable protein source (Poultry Keratin)
- Dosage 0.25% to 1% by coating or inclusion (2.5Kg/T to 10Kg/T)

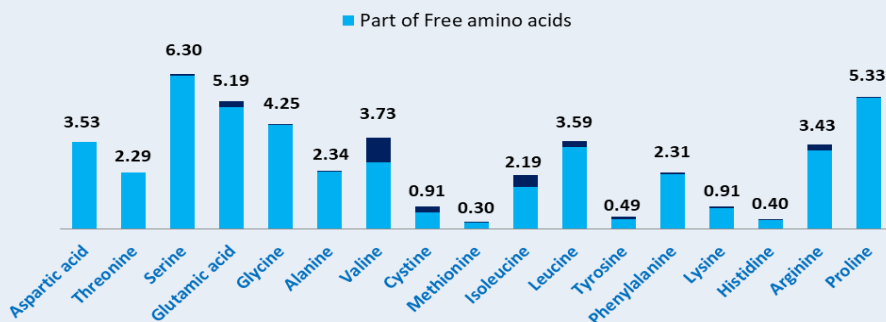
Description and Physical characteristics

- Amber colour liquid
- Fishy odour
- Viscosity: 9 to 15000cP at 20°C
- In solution pH: 5.0

Composition

Items	Results
Dry matter	64.1%
Total amino acids (CE 152/2009)	47.5%
Free amino acids (CE 152/2009)	44.7%
Nitrogen NTK	7.5%
Sodium	5.6 %
Chlorides	9.5%
Total amino acids / Nitrogen NTK	6.3

Kera-Cal 49® amino acids content (in %)



Quality - Safety

- Stable profile
- GMO free
- Allergenless (Low Molecular weight: 92% < 250 daltons and 100% < 800 daltons)
- Delivery upon releasing analysis
- Produced in a French Food Grade plant registered (FR 56159005) under the regulation CE 852/2004
- Feed registered plant (α FR 56159005) under the regulation CE 183/2005
- 100% L-form

Labelling

L-Cystine extraction by-product

Handling and storage

- Can be stored at room temperature
- Keep closed
- Inox 316L or inox salt resistant or polyester tank, with blender system in order to avoid sedimentation
- Shelf life: 6 months

Packaging

IBC

Boisel - 56140 Pleucadeuc - France
 Tél. +33 (0)2 97 26 91 21
 Fax +33 (0)2 97 26 90 46
contact@bcf-lifesciences.com

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EN FRANCE

Kera-Cal 49®