



Health & Nutrition

CLA Conjugated Linoleic Acid



CLA

Conjugated Linoleic Acid

CLA is a highly natural product with great potential of usage in many areas such as sports nutrition, dietary supplements, functional foods and instant premix formulas.

CLA is a derivate of the essential fatty acid Linoleic Acid. It is produced from 100% pure, natural safflower seed oil, which has the highest concentration of linoleic acid.

Your Benefits

- Reliable and qualified supplier
- Microencapsulated Conjugated Linoleic Acid Triglycerides (CLA-TG) Powder
- Odourless and pleasant-tasting due to innovative technology
- Improved bioactivity
- Microencapsulation prevents oils from oxidation

Production

Derivat from 100% pure, natural safflower seed oil



Shelf life

2 years

Different qualities

- 40%/60% powder
- 80%/95% oil - The oil is mainly used by softgel capsules manufacturers

Packaging Powder

- 10 kg net seal-heated aluminium foil bags under nitrogen, two bags packed in corrugated paper carton
- 20 kg net seal-heated aluminium foil bags under nitrogen, one bag packed in corrugated paper carton

Packaging Oil

- 190kg net HDPE drum under nitrogen

Application

Nutrition/protein bars, fortified beverages, meal replacement powder, hard and softgel capsules

Combination

Green tea extracts, Carnitine



CLA

Conjugated Linoleic Acid

Atlantic Chemicals Trading GmbH

Philipp Pfennigschmidt

Hermannstraße 46
20095 Hamburg
Germany

Tel: +49 (0)40 33 44 19 - 128
p.pfennigschmidt@act.de

Mirek Šivel

Tyršova 940
CZ-696 81 Bzenec
Czech Republic

Tel: +420 602 536 264
m.sivel@act.de

Farnaz Ghaffari

Obere Wiltisgasse 48
CH-8700 Herrliberg
Switzerland

Tel: +41 (0)432223530
f.ghaffari@act.de

www.act.de

