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 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 (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
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)43 222 3530
f.ghaffari@act.de

www.act.de