

## **Sunflower Meal 33**

(Product code LQS-SBZ26ANE)

| Chemical characteristics          | Result | Limit   | Tolerance | Determining     |
|-----------------------------------|--------|---------|-----------|-----------------|
| Prote6,25) % (m/m)                | 33,28  | min. 33 | 2%        | Kjedahl mewthod |
| Water and volatile matter % (m/m) | 10,32  | max. 12 | 1%        | Gravimetric     |
| Fat % (m/m)                       | 1,46   | max 3   | 0,6%      | Soxhlet method  |
| Cellulose % (m/m)                 | 20,12  | max. 21 | /         | Gravimetric     |
|                                   |        |         |           | microfiltration |
| Ash % (m/m)                       | 6,76   | max. 8  | 0,8       | Gravimetric     |

**Genetic modification** is regulated according to Law regulatives about identifying agricultural and food product generated from genetically modified organism (SI. list SRJ, br. 6/03). GMO detection is done by PCR, 40 cycles, with primers specific to CaMV35S promoter, NOS terminator. Roundup Ready construct. (GMO< 0.1%)

**Microbiological safety** is regulated according to Regulatives about quality for animal food ("Sl.glasnik RS", br. 4/2010)

**Heavy-armature relay metal, pesticide and mycotoxin content** is regulated according to Regulative about quality for animal food ("Sl. glasnik RS", br. 4/2010), European Regulation no. 396/2005 and Product standards GMP + BA1.

The content of dioxins is regulated by Product Standards GMP+BA1

The validity of the use: 12 month

## Liability

The information contained herein is based on technical data that Liquid Energy Trading Company Swiss SA (later on called LetCo) believes to be reliable and accurate, but disclaims any warrant or guarantee, express or implied. LetCo reserves the right to change information contained herein without prior notice. Any information included herein taken solely or as a whole, does not suggest in any way the product is of satisfactory quality or is adequate for a particular purpose. The purchasing party is not released from the burden of carrying out his own tests and experiments. Because conditions of use of this product are outside our control, LetCo excludes any legal or other liability for the use of this information or any part of it, whether or not based on LetCos negligence, and therefore LetCo shall not be liable for any damages (special, direct, indirect, consequential damages) relating to the use of this information or the use of the product referred herein, solely or in combination with other products. Consequently all liability on the part of LetCo is excluded. Furthermore, our sales and delivery conditions will apply accordingly.