

DDGS based on Maize

(Product code LQS SK22)



Bioethanol is produced from starch based feedstocks either via dry or wet milling, using typically corn in the CEE region. The DDGS is produced in compliance with GMP+B2 and HACCP requirements, registered as feed material with the Agriculture Central Control and Testing Institute (UKSUP) and is GMO free.

Parameters	Admissible Values
Dry matter in wt % min.	min. 86,0
NL crude proteins (N x 6.25) in wt % *)	min. 26
Fiber in wt % *)	min. 9
Tuk v % hmot. *)	min. 7
Insoluble ash in HCL in & wt % *)	max. 2,2
ME in unit/kg	min. 12,0

*) data are calculated for 100% dry matter

ME – metabolizable energy

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