# Jungbunzlauer

## **Product Specification**

#### **CORNGERMS - MAISKEIME**

Feed material

Product name CORNGERMS - MAISKEIME

Product group Feed material

Material code 124460 CORNGERMS/MAISKEIME

Definition Dried by-product of corn wet milling process. It consists

principally of the germs (containing the corn oil), which are

obtained during the separation of the starch.

Parameters	Min.	Max.	Unit	Methods
Moisture	-	12,5	%	Drying oven (71/393/EWG)
Dry substance	87,5	-	%	Drying oven (71/393/EWG)
Extractable fat	42,0	-	%	Soxhlet (71/393/EWG)
Crude protein (N x 6,25)	-	20,0	%	Dumas (ÖNORM EN ISO 1634-1)

### Shelf life and storage conditions

Product shelf life is 12 months.

Store product in dry and clean area (<20°C; <60% RH) Stock should undergo regular rotation.

#### **Packaging**

Sold as bulk product.

#### **General Information**

Feed material

Suitable for use in GMO - free feeding stuff, certified by agroVet GmbH

Positivliste für Einzelfuttermittel der DLG: 01.05.06 Maiskeime-

Feed safety database [GMP+]: 1.060 Maize germs
Catalogue of feed materials [EU No 68/2013]: 1.2.10 Maize germ

#### Monitoring of by-products

This by-product underlies the EU - regulations for feed materials and is controlled by a risk based monitoring program (according to GMP+ certification).

Because of its natural origin (maize) we suggest that this specified by-product underlies natural variations regarding its mycotoxines content. Under the circumstances naturally occurring variations of the mycotoxin content – whether they comply with the EU regulation – can hold a risk for specific applications as for young animals and sows.

Undesired substances like pesticides, mycotoxines, heavy metals and microbiological parameters are controlled according to our risk based monitoring program.

Test results of our monitoring analysis are available on request.

Titel: Spezifikation corn germs SAP-Referenz: 1100100458 / Version: 06 Status: freigegeben