Product Data Sheet – Animal Feeds



	Supplier
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The Lightvear Building	

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Product Specifications		
Feed Stuff	Maize/ Corn Kernels (GMO)	
Trading Name	GMO Maize	
Image- Typical Image of Maize *		



	**(product may vary in appearance depending on suppliers)
Product Description	Maize is mechanically harvested during which the maize kernel is removed. This process
	separates out the husk and the cob, keeping only the kernels. Grains, Cereals- Grains of Zea mays
	L. Ssp. mays. It may be rumen protected.
Specification*	• Dry Matter: ~85%*
	Moisture: ~14%*
	• Oil: ~3.0-3.7% *
	• Fibre ~2.4-6.0%*
	Product is genetically modified
	(Purchased through approved suppliers. (*Values are not contractual)
General Use	Maize has a high starch value and is used to feed a variety of animals. Maize is a good source of
	slow release and easily digestible starch.
Packaging &	Bulk
Transport	
Labelling	According to EU legislation 767/2009
Storage	Maize should be stored at an ambient –cool temperature in dry flat stores. No heat should be
	applied to the products as it has potential to self-ignite given combustible conditions.
Legal Demands	The product complies with all applicable legislation. Most important elements are:
	Animal Feed Legislation
	Directive 2002/32/EG on undesirable substances in animal feed.
	Regulation 396/2005 on maximum residue levels of pesticides in or on food or feed
	Regulation (EC) No. 183/2005 concerning animal feed hygiene
	Commission Recommendation- EC 2006/576/EC
	Where applicable The Animal Feed (Amendment) (EU Exit) Regulations Statutory
	Instruments (Scotland, England, Wales, and Northern Ireland)
	The GM food & feed regulation (EC) No 1829/2003
	compliance with all EU-regulations with respect to GMO events and food/feed safety
	Where applicable The Feed (Sampling and Analysis and Specified Undesirable substances)
	Regulations 2010. (SI for Scotland 354, Northern Ireland 323, Wales 2287 & England 2280)
Undesirable	The maximum determined contents for undesirable substances in feedstuff, such as established
substances	in:
	Directive 2002/32/EG on undesirable substances in animal feed;
	GMP+FSA; Appendix 1 (Product standards, including residue standards)
	• Regulation 396/2005 on maximum residue levels of pesticides in or on food or feed.
	CO2 is evolved as a result of the respiratory activity of the cargo. Because of the possible oxygen
	shortage, the hold must be ventilated and a gas measurement performed before access to the
	hold is permitted.
	Specific analysis and standard tolerances
Salmonella	Absent in 25g
Appearance	Yellow whole grain.
Country of origin	USA, Canada & Brazil



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	Health Information		
Inhalation	When handled, maize meal can give off dust. Prolonged inhalation of excessive amounts of		
	nuisance dusts may affect respiratory system. Prolonged or repeated exposure may result in lung		
	damage.		
Ingestion	No known hazards.		
Eye Contact	Contact can cause irritation.		
Skin Contact	Dust can cause irritation or sensitivity to skin.		
Toxicological	Non-toxic product		
Information			
Occupational	None available		
exposure limits			
Emergency first aid procedures			
Ingestion	Non-toxic – dust masks should be worn.		
Eye Contact	In the event of eye contact irrigate with water for at least 15 minutes. Exposure may result in		
	mild irritation. Seek medical attention if irritation Occurs.		
Skin Contact	Wash effected area with soap and water. Seek medical attention if irritation develops.		
Inhalation	Remove person to fresh air. Seek medical attention if symptoms develop.		
	Physical properties		
Physical state	Solid		
Appearance	Yellow/Orange whole grain, may be ground, flaked, rolled or pelleted.		
Odour	Maize has a slight, pleasant odour. Excessively moist maize has a sour odour.		
Flammability limits	Not known		
	Fire & Explosion hazard		
Flash point	>60°C		
Flammability	Due to its oil content, Maize, especially freshly harvested maize, has a strong tendency to become		
	rancid and undergo self-heating. If the temperatures measured at the cargo rise to > 40°C, action		
	must immediately be taken to reduce the temperature. If the temperatures exceed 60°C, an		
	increased risk of fire must be assumed, and appropriate action taken. Damage caused by self-		
	heating results in considerable depreciation.		
Extinguishing media	Foam or carbon dioxide		
Explosibility	ST1		
	Special firefighting procedures & precautions		

Combustible when subjected to heat. Suitable extinguishing agents are dry agent, carbon dioxide and foam.

Fire fighters should use self-contained breathing apparatus to avoid exposure to smoke and fumes. Adequate extraction facilities should be provided in all areas subject to dust.

Water must not be used as increases the potential for heating and self-combustion

	Reactivity		
Stability	Stable		
Hazardous	Will not occur.		
Polymerization			
Material to avoid	Moisture- Care should be taken to ensure that the surfaces are not cooled too much, to avoid the		
	formation of damp boundary layers beneath the cargo surface.		
Hazardous	Combustion produces CO ² , CO & thick smoke.		
decomposition			
products			
Personal protection / Exposure control			
Respiratory	Always ensure the work area has adequate ventilation. In case of dust formation, wear		
Protection	appropriate respiratory protective equipment determined and fitted by an expert.		
Skin protection	Gloves and overalls should be worn when handling.		
Eye Protection	Always wear approved safety glasses when working. Full face protective shields can be worn to		
	avoid contact with face. Wash stations should be provided.		
Footwear	Appropriate footwear as specified by workplace requirements.		
	Environmental Protection		
Environmental	Avoid excessive dust emissions.		
precautions			
Spill or leak	No special precautions. Normal sweeping of small spillages and collection is appropriate. For		
precautions	larger spillages mechanical scooping may be necessary (use only diesel vehicles).		
Waste disposal	Dispose spilled or contaminated material to landfill. Do not release into drains or other		
	measures.		
	This is for information purposes only and is not contractual.		