

# R7-04A

# **Product Data Sheet – Animal Feeds**

	Supplier	
Cefetra Ltd		
The Lightyear Buildi	· ·	
Glasgow Airport Bus	iness Park	
Marchburn Drive		
PA3 2SJ		
Scotland		
0141 445 5721	Duadout Considerations	
Product Specifications  Feed Stuff Maize Distillers		
	Maize DDG's/ Maize Distillers/ Corn DDG's/ Dried Distillers Grains/ Distillers grains and solubles	
Trading rune	Image- Typical Image of Maize Distillers*	
77		
**(product may vary in appearance depending on suppliers)		
Product Description		
Troduct bescription	and sugar containing products. Corn distillers are the main by-product of the distillation of alcohol from maize grain.	
Specification*	• Protein ~27-30%	
	• Oil ~10-12%	
	• Fiber ~6-10 % (*Values are not contractual)	
General Use	Maize distillers have a high starch value and are used to feed a variety of animals. Maize is a good source of slow release easily digestible starch. Maize distillery by-products are common ingredients for ruminants. In a forage and concentrated diet, DDGS can likely replace most, if not all of the protein supplement, such as soybean meal and a significant amount of the grain.	
Packaging & Transport	Bulk	
Labelling	According to EU legislation 767/2009	
Storage	Dry, cool and dark storage.	
Legal Demands	<ul> <li>The product complies with all applicable legislation. Most important elements are:</li> <li>Animal Feed Legislation</li> <li>Directive 2002/32/EG on undesirable substances in animal feed.</li> <li>Regulation 396/2005 on maximum residue levels of pesticides in or on food or feed</li> <li>Regulation (EC) No. 183/2005 concerning animal feed hygiene</li> </ul>	
	Commission Recommendation- EC 2006/576/EC	
	Where applicable The Animal Feed (Amendment) (EU Exit) Regulations Statutory	
	Instruments (Scotland, England, Wales and Northern Ireland)	
	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 permissible contents of undesirable substances in feedstuffs are established in	
substances	accordance with the following regulations and standards:	
	Directive 2002/32/EC on undesirable substances in animal feed	
	GMP+FSA, Appendix 1 (Product standards, including residue standards)	
	Regulation (EC) No. 396/2005 on maximum residue levels of pesticides in or on food	
	and feed	
Calmonalla	Specific analysis and standard tolerances	
Salmonella	Absent in 25g	
Appearance	Yellow/orange whole grain.	
Country of origin	UK and EU	



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K7-U4A	Product Data Sneet – Animai Feeds
	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 Information	Non-toxic product
Occupational	None available
exposure limits	Notic available
exposure iiiiits	Emergency first aid procedures
Ingestion	Do not induce vomiting. Give person water to drink. If gastro-intestinal symptoms develop seek
ingestion	medical help.
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.
Odor	Maize has a slight, pleasant odor. Excessively moist maize has a sour odor.
Flammability limits	Smolders when directly heated in flame.
	Fire & Explosion hazard
Flash point	>60°C
Flammability	Due to its oil content, particularly in freshly harvested maize, there is a strong tendency for the
	product to become rancid and undergo self-heating. If cargo temperatures rise above 40°C,
	immediate action must be taken to reduce the temperature. Should temperatures exceed 60°C,
	the risk of fire significantly increases, requiring prompt and appropriate intervention.
	Damage resulting from self-heating can lead to substantial product depreciation.
Extinguishing media	Foam or carbon dioxide
Explosibility	ST1 (ST2)
	Special firefighting procedures & precautions
	ubjected to heat. Suitable extinguishing agents are dry agents, carbon dioxide and foam.
	se self-contained breathing apparatus to avoid exposure to smoke and fumes.
	facilities should be provided in all areas subject to dust.
Water must not be u	sed as increases the potential for heating and self-combustion
- Lui	Reactivity
Stability	Stable
Hazardous	Will not occur.
Polymerization	Naciativas Cous about de trabaga to agravus that the sourferess are unit and a source to a social the
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 <sub>2</sub> , CO & thick smoke.
	Combustion produces CO <sub>2</sub> , CO & thick smoke.
decomposition	
products	Parsonal protection / Exposure control
Posniratory	Personal protection / Exposure control  Always oncurs the work area has adequate ventilation. In case of dust formation, wear
Respiratory Protection	Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an expert.
Skin protection	Gloves and overalls should be worn when handling.
	Always wear approved safety glasses when working. Full face protective shields can be worn to
Eye Protection	avoid contact with face. Wash stations should be provided.
Footwear	Appropriate footwear as specified by workplace requirements.
1 OOLWEGI	Environmental Protection
Environmental	
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).



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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	