Product Data Sheet



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Scotland

| 0141 445 5721 | | |
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| Product Specifications | | |
| Feed Stuff | Maize Gluten Feed (GMO) | |
| Trading Name | Maize Gluten meal feed/ Corn Gluten Meal (GMO) | |
| | Image- Typical Image of Maize Gluten Meal * | |



| | **(product may vary in appearance depending on suppliers) |
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| Product Description | Product of the manufacture of maize starch. It is composed of bran and maize solubles. The product may also include broken maize and residues form the oil extraction of maize germs, Other products derived from starch and from the refining or fermentation of starch products may be added. |
| Specification* | Crude protein- ~18-20% Crude fat - ~ 1.7-3.8% Crude fibre- ~ 6.5-7.2% Moisture- ~ 8.0-9.0% (*Values are not contractual) |
| General Use | Used in animal feed. |
| Packaging & Transport | Bulk |
| Labelling | According to EU legislation 767/2009 |
| Storage | Maize Gluten 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 Undesirable | 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) 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) 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) recalculated to a moisture content of 12%; 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 |
| | Health Information |



Product Data Sheet

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| Eye Contact In the e | ic – dust masks should be worn. |
| mild irri | |
| Skin Contact Wash et | vent of eye contact irrigate with water for at least 15 minutes. Exposure may result in tation. Seek medical attention if irritation Occurs. |
| •• doi: Ci | fected 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/ | Drange whole grain, may be ground, flaked, rolled or pelleted. |
| Odour Corn glu | ten pellets have a slight, pleasant odour. When exposed to moisture, they often release a |
| strong o | dour and must not be stowed together with valuable, odour-sensitive products. |
| Flammability limits Not kno | wn. |
| _ | Fire & Explosion hazard |
| Flash point >60°C | |
| | luten, has a strong tendency to self-heat. If the temperatures measured at the cargo rise |
| | C, action must immediately be taken to reduce the temperature. If the temperatures |
| | 50°C, an increased risk of fire must be assumed and appropriate action taken. Damage |
| | by self-heating results in considerable depreciation. |
| | ry chemical, carbon dioxide |
| Explosibility St 2 | |
| | Special firefighting procedures & precautions |
| | heat. Suitable extinguishing agents are dry agent, carbon dioxide and foam. |
| | ntained breathing apparatus to avoid exposure to smoke and fumes. |
| | nould be provided in all areas subject to dust. reases the potential for heating and self-combustion |
| water must not be used as inc | Reactivity |
| Stability Stable | Reactivity |
| Hazardous Will not | occur |
| Polymerization | occui. |
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| Material to avoid Moistur | 2- Care should be taken to ensure that the surfaces are not cooled too much, to avoid the |
| | e- Care should be taken to ensure that the surfaces are not cooled too much, to avoid the |
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| formation | on of damp boundary layers beneath the cargo surface. |
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| Hazardous Combus decomposition products Respiratory Always appropri | on of damp boundary layers beneath the cargo surface. tion produces CO², CO & thick smoke. Personal protection / Exposure control ensure the work area has adequate ventilation. In case of dust formation, wear |
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