## **Product Data Sheet – Animal Feeds**



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Scotland

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|              | Product Specifications               |
|--------------|--------------------------------------|
| Feed Stuff   | Malt Residual Pellets, Malt Rootlets |
| Trading Name | Malt Residues, Malt Culms, Malt Res  |





\*\*(product may vary in appearance depending on suppliers)

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|---------------------|--|
| Product Description | Product from malting cereals germination and malt cleaning consisting of rootlets, cereal fines, husks and small broken malted cereal grains. It may be milled. Malt residues are a by-product of processing barley during distillation, during its malting process. |
| Specification*      | Protein: ~23.5%  |
|                     | Fibre: ~13.5% (* Values are not contractual)   |
| General Use         | Malt Residues are mixed in animal feed.  |
| Packaging &         | Bulk   |
| Transport           |  |
| Labelling           | According to EU legislation 767/2009   |
| Storage             | Malt Residues should be stored at ambient/ cool temperatures in dry flat stores.   |
| 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)  |
|                     | 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   |
| substances          | established 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   |
|                     | Specific analysis and standard tolerances  |
| Salmonella          | Absent in 25g  |
| Appearance          | Brown Pellet with yellow/white specks.   |
| Country of origin   | EU   |
|                     | Health Information   |
| Inhalation          | May be considered as only a dust nuisance.   |
|                     |  |

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R7-04A



| 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   | Brown pellet with yellow/white specks   |
| Odour  | Pleasant characteristic smell of Malt residues.   |
| Flammability limits  | Not known.  |
|  | Fire & Explosion hazard   |
| Flash point  | Not Known.  |
| Flammability   | Dust created by malt residuals falls in the lowest explosion category.  |
| Extinguishing media  | Foam, dry chemical, carbon dioxide and water spray.   |
|  | Special firefighting procedures & precautions   |
|  | jected to heat. Suitable extinguishing agents are dry agent, carbon dioxide and foam.   |
|  | e self-contained breathing apparatus to avoid exposure to smoke and fumes.  |
| Adequate extraction fa   | cilities should be provided in all areas subject to dust.   |
|  |   |
| Water must not be used   | as increases the potential for heating and self-combustion  |
|  | as increases the potential for heating and self-combustion  Reactivity  |
| Stability  | as increases the potential for heating and self-combustion  Reactivity  Stable  |
| Stability<br>Hazardous   | as increases the potential for heating and self-combustion  Reactivity  |
| Stability Hazardous Polymerization   | Stable Not Known.   |
| Stability Hazardous Polymerization Material to avoid   | Stable Not Known.  Strong oxidizing agents and moisture.  |
| Stability Hazardous Polymerization Material to avoid Hazardous   | Stable Not Known.   |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition   | Stable Not Known.  Strong oxidizing agents and moisture.  |
| Stability Hazardous Polymerization Material to avoid Hazardous   | Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO <sup>2</sup> , CO & thick smoke.   |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  | Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO <sup>2</sup> , CO & thick smoke.  Personal protection / Exposure control   |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition   | Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation,  |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory   | Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO <sup>2</sup> , CO & thick smoke.  Personal protection / Exposure control   |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory   | Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an  |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory Protection  | Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an expert.  |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory Protection  Skin protection   | Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an expert.  Gloves and overalls should be worn when handling.   |
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| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory Protection  Skin protection  Eye Protection   | Reactivity  Stable  Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an expert.  Gloves and overalls should be worn when handling.  Always wear approved safety glasses when working. Full face protective shields can be worn to avoid contact with face. Wash stations should be provided.  |
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| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory Protection  Skin protection Eye Protection  Footwear  Environmental precautions                             | Stable Not Known.  Strong oxidizing agents and moisture. Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an expert.  Gloves and overalls should be worn when handling. Always wear approved safety glasses when working. Full face protective shields can be worn to avoid contact with face. Wash stations should be provided. Appropriate footwear as specified by workplace requirements.  Environmental Protection  Avoid excessive dust emissions.  No special precautions. Normal sweeping of small spillages and collection is appropriate. For larger spillages mechanical scooping may be necessary (use only                                  |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory Protection  Skin protection  Eye Protection  Footwear  Environmental precautions  Spill or leak precautions | Reactivity  Stable Not Known.  Strong oxidizing agents and moisture.  Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an expert.  Gloves and overalls should be worn when handling.  Always wear approved safety glasses when working. Full face protective shields can be worn to avoid contact with face. Wash stations should be provided.  Appropriate footwear as specified by workplace requirements.  Environmental Protection  Avoid excessive dust emissions.  No special precautions. Normal sweeping of small spillages and collection is appropriate. For larger spillages mechanical scooping may be necessary (use only diesel vehicles). |
| Stability Hazardous Polymerization Material to avoid Hazardous decomposition products  Respiratory Protection  Skin protection  Eye Protection  Footwear  Environmental precautions Spill or leak              | Stable Not Known.  Strong oxidizing agents and moisture. Combustion produces CO², CO & thick smoke.  Personal protection / Exposure control  Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory protective equipment determined and fitted by an expert.  Gloves and overalls should be worn when handling. Always wear approved safety glasses when working. Full face protective shields can be worn to avoid contact with face. Wash stations should be provided. Appropriate footwear as specified by workplace requirements.  Environmental Protection  Avoid excessive dust emissions.  No special precautions. Normal sweeping of small spillages and collection is appropriate. For larger spillages mechanical scooping may be necessary (use only                                  |
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