

# R7-04A

# **Product Data Sheet Animal Feeds**

Supplier
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Scotland
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Product Specifications			
Feed Stuff	Feed Barley		
Trading Name	Barley		
Image- Typical Image of Barley Grains**			



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

Barley ( <i>Hordeum vulgare</i> L.) a main cereal crop.  • Moisture content- 15% max
Moisture content- 15% max
• Admixture- 2% max (*Values are not contractual)
Winter barley is used primarily as an animal feedstuff.
Bulk
According to EU legislation 767/2009
Dry barley intended for shipment can be stored for up to 12 months or longer, provided that
optimal conditions for temperature, humidity/moisture, and ventilation are maintained.
Recommended storage temperature: below 20°C.
The product complies with all relevant and applicable legislation governing animal feed.
Key regulatory frameworks include, but are not limited to:
<ul> <li>Animal Feed Legislation</li> <li>Directive 2002/32/EC on undesirable substances in animal feed</li> <li>Regulation (EC) No. 396/2005 on maximum residue levels of pesticides in or on food and feed</li> <li>Regulation (EC) No. 183/2005 concerning feed hygiene</li> <li>Commission Recommendation 2006/576/EC relating to mycotoxins and other contaminants in animal feed</li> <li>Where applicable, The Animal Feed (Amendment) (EU Exit) Regulations, as implemented through the relevant Statutory Instruments in Scotland, England, Wales, and Northern Ireland</li> <li>Where applicable, The Feed (Sampling and Analysis and Specified Undesirable Substances) Regulations 2010, including:         <ul> <li>SI 2010/354 (Scotland)</li> <li>SI 2010/323 (Northern Ireland)</li> </ul> </li> </ul>



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	o SI 2010/2280 (England)
Undesirable	The maximum determined contents for undesirable substances in feedstuff, such as established
substances	in:
	<ul> <li>Directive 2002/32/EG on undesirable substances in animal feed;</li> <li>GMP+FSA; Appendix 1 (Product standards, including residue standards).</li> </ul>
	Regulation 396/2005 on maximum residue levels of pesticides in or on food or feed.
	Regulation 330/2003 of maximum restauctievels of pesticiaes in or officed.
	Specific analysis and standard tolerances
Salmonella	Absent in 25g
Appearance	Tan in colour, oval shaped grain
Country of origin	UK or other EU origin
	Health Information
Inhalation	Classified as a dust nuisance only
Ingestion	No known effects
Eye Contact	Exposure may result in pain, redness and watering of the eyes.
Skin Contact	Dust can cause irritation or sensitivity to skin.
Toxicological Information	In barley, metabolic processes continue even after harvesting. The cereal grains absorb oxygen and excrete carbon dioxide (CO2). Feed Barley is non-toxic, biodegradable, and requires no
IIIIOIIIIatioii	particular security in handling and transport.
	particular security in nandling and transport.
Occupational	None
exposure limits	
'	Emergency first aid procedures
Ingestion	Do not induce vomiting. Give person water to drink. If gastro-intestinal symptoms develop seek
	medical help. 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 symptoms persist.
Skin Contact	In certain individuals subject to Malady, dermatitis may occur and hence protective gloves may
	be advisable. Feed Barley is classified as non-toxic but as dust nuisance only. It is not corrosive.
Inhalation	Classed as a dust nuisance however, If breathing difficulties occur move to a well ventilated area.
	If breathing problems are still occurring please seek medical help – dust masks should be worn.
	Seek medical attention if required.
Dhysical state	Physical properties
Physical state	Solid  Tan in colour and oval shaped grain
Appearance Odour	No odour
Flammability limits	Not known
riammability illinits	Fire & Explosion hazard
Flash point	>400°C
Flammability	BZ 2- Catches fire briefly and extinguishes rapidly. BZ-4 Spread of a glowing fire
Extinguishing	Foam, dry chemical, carbon dioxide and water spray
media	
Explosion class	St 1
	Special firefighting procedures & precautions
When storing barley,	ventilation is important. Combustible when subjected to heat. Suitable extinguishing agents are
dry agent, carbon dio	oxide 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.
0. 1	Reactivity
Stability	Stable
Hazardous	Not known
Polymerization	Strong avidining agents and maisture
Material to avoid	Strong oxidizing agents and moisture.



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Hazardous decomposition products	In barley, metabolic processes continue even after harvesting. The cereal grains absorb oxygen and excrete carbon dioxide (CO2). Combustion produces CO <sup>2</sup> , CO & thick smoke.		
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. dust masks should be worn.		
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 precautions	Avoid excessive dust emissions		
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.			