

R7-04A

Inhalation

Product Data Sheets - Animal Feed

	Supplier
Cefetra Ltd The Lightyear Buildin Glasgow Airport Busi Marchburn Drive PA3 2SJ Scotland	
0141 445 5721	Draduct Charifications
Feed Stuff O	Product Specifications Out feed
	nat feed
Trading Name 0	Image- Typical Image of Oat Feed*
が対象	**(product may vary in appearance depending on suppliers)
Product Description	By product obtaining during the processing of screened, dehusked oats into oat groats and flour.
C*	It consists primarily of oat bran and some endosperm.
Specification*	Protein- ~9-11% Oil- ~ 2.5 - 3.5% Fibre- ~15-20% (These Values are not contractual)
General Use	Low nutritive animal feed suited for ruminants.
Packaging &	Bulk
Transport	
Labelling	According to EU legislation 767/2009
Storage	Storage of oat feed should be in a dry, cool and ventilated area.
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 allowable contents of undesirable substances in feed materials 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 limits), recalculated to a moisture content of 12% Compliance with these limits ensures feed safety and quality.
Calmanall	Specific analysis and standard tolerances
Salmonella	Absent in 25g
Appearance	Silvery yellow fibrous feed.
Country of origin	Health Information
	Treatment and the second

Classified as a dust nuisance only. Inhalation may aggravate those with pre-existing conditions.



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Ingestion	Non-hazardous food product. May cause an allergic response with sensitive individuals.
Eye Contact	Can cause discomfort.
Skin Contact	In certain individuals subject to Malady, dermatitis may occur and hence protective gloves would be advisable. The material is classified as non-toxic but as dust nuisance only. It is not a corrosive.
Toxicological	Not available.
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 symptoms persist.
Skin Contact	Wash contact areas with soap and water. Get medical attention promptly if symptoms occur.
Inhalation	Remove person to fresh air. Seek medical attention if symptoms persist.
	Physical properties
Physical state	Solid
Appearance	Silvery yellow fibrous feed.
Odour	Oat feed has a slight pleasant odour.
Flammability limits	Minimum Ignition temperature 300 - 500° (as per transport information service).
	Fire & Explosion hazard
Flammability	There is a risk of dust explosion at dust/air ratios of 20 - 2000 g/m³. BZ 2- Catches fire briefly and
,	extinguishes rapidly.
Flash Point	Volatile gases which have formed in the cargo over the course of self-heating and have a flash
	point of around 60°C have spontaneously ignited.
Extinguishing	Foam, dry chemical, carbon dioxide – flames should be smothered.
media	
Explosion Class	ST 1
·	Special firefighting procedures & precautions
Firefighters should u	se self-contained breathing apparatus (SCBA) to prevent exposure to smoke and hazardous fumes.
When heated, toxic gases such as hydrocarbons and carbon oxides may be released.	
,	gases such as flydrocarbons and carbon oxides may be released.
	Reactivity
Stability	
	Reactivity
Stability	Reactivity Stable
Stability Hazardous	Reactivity Stable
Stability Hazardous Polymerization	Reactivity Stable Not known
Stability Hazardous Polymerization Materials to Avoid	Reactivity Stable Not known Strong oxidizing agents, moisture and heat sources.
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