

Trading Name       Wheat G         Image: Construction of the second	Product Specifications         Gluten Feed Pellets         Image- Typical Image of Vital Wheat Gluten **         Image- Typical Image of Vital Wheat Gluten **         Image- Typical Image of Vital Wheat Gluten **         **(product may vary in appearance depending on suppliers)         duct of the manufacture of wheat starch and gluten. It consists of bran, from which the germ may have been tially removed. Wheat solubles, broken wheat and other products derived from starch and from the refining or nentation of starch products may be added.         tein: "16-18%         ~4-5.5%       (These Values are not contractual)         mal feed
The Lightyear Building Glasgow Airport Business Park Marchburn Drive PA3 2SJ Scotland 0141 445 5721 Feed Stuff Wheat O Trading Name Wheat O Trading Name Wheat O Product Description Proo part ferm Specification* Prot Oil: Specification* Prot Oil: Fibr Moi General Use Anir Packaging & Transport Bulk Labelling Acco Storage Whe Legal Demands The Re e Re e GM	Product Specifications         Gluten Feed Pellets         Image- Typical Image of Vital Wheat Gluten **         Image of Vital Wheat Gluten **         Image of Wheat Solubles, broken wheat and other products derived from starch and from the refining or nentation of starch products may be added.         tein: *16-18%         *4-5.5%       (These Values are not contractual)         main feed         K
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0141 445 5721          Feed Stuff       Wheat G         Trading Name       Wheat G         Trading Name       Wheat G         Trading Name       Wheat G         Image: State of the	Siluten Feed Pellets Siluten Feed Pellets Image- Typical Image of Vital Wheat Gluten ** **(product may vary in appearance depending on suppliers) duct of the manufacture of wheat starch and gluten. It consists of bran, from which the germ may have been tially removed. Wheat solubles, broken wheat and other products derived from starch and from the refining or nentation of starch products may be added. tein: ~16-18% ~4-5.5% e: ~5-7% isture: ~ 4-9% (These Values are not contractual) mal feed
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Legal Demands The • Re • Re • GN	eat gluten feed should be stored at ambient/ cool temperatures in dry flat stores .
• Re • Re • GN	products comply with legal requirements & legislation. The most significant elements of which are:
	egulation 183/2005 on Feed hygiene. 2gulation 767/2009 on placing on the market and the use of feed. MP+ Feed safety Assurance Scheme. 2eding Stuffs Regulations 2000.
Undesirable The	maximum determined contents for undesirable substances in feedstuff, such as established in:
substances • Di	irective 2002/32/EG on undesirable substances in animal feed;
	MP+FSA; Appendix 1 (Product standards, including residue standards)
• Re	egulation 396/2005 on maximum residue levels of pesticides in or on food or feed.
	Specific analysis and standard tolerances
Salmonella Abs	ent in 25g
	it brown meal/ pellets.
Country of origin EU	·
, , , , , , , , , , , , , , , , , , , ,	Health Information
Inhalation Class	ssified as a dust nuisance only. Inhalation may aggravate those with pre-existing conditions.
	n-hazardous food product. May cause an allergic response with sensitive individuals.
1	n cause discomfort
	certain individuals subject to Malady, dermatitis may occur and hence protective gloves would be visable. The material is classified as non-toxic but as dust nuisance only. It is not a corrosive.
Toxicological Nor Information	n-toxic.
Occupational Nor	
exposure limits	ne available



## R7-04A

## **Product data Sheet Animal Feeds**

	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	Light brown textured meal/ pellets.
Odour	No odour
Flammability limits	Not known
	Fire & Explosion hazard
Flammability	BZ 2- Catches fire briefly and extinguishes rapidly.
Flash Point	>60°C.
Extinguishing media	Foam, dry chemical, carbon dioxide and water spray
Explosion Class	ST1 Dust created by wheat distillers falls in the lowest explosion category
	Special firefighting procedures & precautions
0.11	paratus to avoid exposure to smoke and fumes. ilities should be provided in all areas subject to dust.
	Reactivity
Stability	Stable
Hazardous Polymerization	Not known
Polymerization	Not known
Polymerization Materials to Avoid Hazardous	Not known Strong oxidizing agents, moisture and heat sources.
Polymerization Materials to Avoid Hazardous decomposition	Not known Strong oxidizing agents, moisture and heat sources.
Polymerization Materials to Avoid Hazardous decomposition products	Not known Strong oxidizing agents, moisture and heat sources. Combustion produces CO <sup>2</sup> , CO & thick smoke
Polymerization Materials to Avoid Hazardous decomposition products Respiratory Protection	Not known         Strong oxidizing agents, moisture and heat sources.         Combustion produces CO <sup>2</sup> , CO & thick smoke         Personal protection / Exposure control         Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate respiratory
Polymerization Materials to Avoid Hazardous decomposition products Respiratory Protection	Not known         Strong oxidizing agents, moisture and heat sources.         Combustion produces CO <sup>2</sup> , 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. dust masks should be worn.         Gloves and overalls should be worn when handling.
Polymerization Materials to Avoid Hazardous decomposition products Respiratory Protection Skin protection	Not known         Strong oxidizing agents, moisture and heat sources.         Combustion produces CO <sup>2</sup> , 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. dust masks should be worn.         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
Polymerization Materials to Avoid Hazardous decomposition products Respiratory Protection Skin protection Eye Protection	Not known         Strong oxidizing agents, moisture and heat sources.         Combustion produces CO <sup>2</sup> , 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. dust masks should be worn.         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.
Polymerization Materials to Avoid Hazardous decomposition products Respiratory Protection Skin protection Eye Protection Footwear Environmental	Not known         Strong oxidizing agents, moisture and heat sources.         Combustion produces CO <sup>2</sup> , 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. dust masks should be worn.         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.
Polymerization Materials to Avoid Hazardous decomposition products Respiratory Protection Skin protection Eye Protection	Not known         Strong oxidizing agents, moisture and heat sources.         Combustion produces CO <sup>2</sup> , 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. dust masks should be worn.         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
Polymerization Materials to Avoid Hazardous decomposition products Respiratory Protection Skin protection Eye Protection Footwear Environmental precautions Spill or leak	Not known         Strong oxidizing agents, moisture and heat sources.         Combustion produces CO <sup>2</sup> , 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. dust masks should be worn.         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 discharge into sewage systems, water courses or onto the ground. Avoid excessive dust emissions