## **Product data Sheet Animal Feeds**



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Product Specifications		
Feed Stuff	Broken (White) Rice	
Trading Name BROKEN RICE		
Common Names Broken rice, chits, brewer's rice, rice tips		
Image- Typical Image of Broken (White) Rice		



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

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Product Description	Part of the rice kernel (Oriza sativa L.) with a length less than three-quarters of a whole			
	kernel. The rice may have been parboiled. The rice may have been parboiled.			
Specification*	Protein- ~5-12 %			
	0il- ~ 0.5-4%			
	Fibre- ~0.5- 3%			
	Moisture-~10-15% (These Values are not contractual)			
General Use	Rice are primarily destined for food products -broken rice is supplied to the feed industry mainly the			
	petfood industry.			
Packaging &	Bulk			
Transport				
Labelling	According to EU legislation 767/2009			
Storage	Broken rice should be stored at an ambient –cool temperature in dry flat stores (TASCC approved) .			
	No heat should be applied to the products as it can potentially self-ignite given combustible			
	conditions.			
Legal Demands	The products comply with legal requirements & legislation. The most significant elements of which			
	are:			
	Animal feed hygiene legislation: 183/2005			
	Regulation 767/2009 on placing on the market and the use of feed.			
	EU Catalogue 68/2013-No 1.6.1Compulsory declaration- Starch %			
Undesirable	The maximum determined contents for undesirable substances in feedstuff, such as established in:			
substances	Directive 2002/32/EG on undesirable substances in animal feed.      Directive 2002/32/EG on undesirable substances in animal feed.			
	Pesticides – Regulation 396/2005  Parallation 4030 (2003 on accordate black of fixed for all 8 for all 8.			
Regulation 1829/2003 on genetically modified food & feed.  Consider and the design and the largest and th				
Calaranalla	Specific analysis and standard tolerances			
Salmonella	Absent in 25g			
Appearance	The natural color of rice is white,			
Country of origin	Asia			
	Health Information			
Inhalation	Classified as a dust nuisance only. Inhalation may aggravate those with pre-existing conditions.			
Ingestion	Non-hazardous food product. May cause an allergic response with sensitive individuals.			
Eye Contact	Can cause discomfort			



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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 Seek medical attention if symptoms persist.
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	The natural colour of the rice is white,
Odour	None
Flammability limits	Not Known
	Fire & Explosion hazard
Flammability	Temperature monitoring required frequently. Extraction facilities should be used in storage areas to
	reduce explosion risk. The rice is classified as a Combustibility factor of BZ 5 which will Spread of an
	open fire
Flash Point	Ignition temperature 380°C
Extinguishing media	Foam, dry chemical, carbon dioxide – flames should be smothered
Explosion Class	ST 1
	Special firefighting procedures & precautions

## Special firefighting procedures & precautions

Combustible when subjected to heat. Suitable extinguishing agents are dry agent, carbon dioxide 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

## Water must not be used as increases the potential for heating and self-combustion

	Reactivity			
Stability	Stable			
Hazardous	Not known			
Polymerization				
Materials to Avoid	Strong oxidizing agents, moisture and heat sources.			
Hazardous	Combustion produces CO2 & CO which can be toxic.			
decomposition				
products				
	Personal protection / Exposure control			
Respiratory	Always ensure the work area has adequate ventilation. In case of dust formation, wear appropriate			
Protection	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	Avoid discharge into sewage systems, water courses or onto the ground. Avoid excessive dust			
precautions	emissions			
Spill or leak	Clean up spilled material using broom or other measure.			
precautions				
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			