Datasheet for feed material **Ensus (Wilton) Production**

Dried Distillers Grains and Solubles

Ensus (Wilton) Production

Producer	Ensus UK Ltd Middleway, Wilton Site, Redcar TS10 4RG
Feed material and product declaration	Dried Distillers Grains and Solubles; Statutory Declaration: 27.5% Protein (Dry Matter Basis) (1.12.9 Regulation (EC) Nr. 68/2013)
Product description	Product obtained when producing alcohol by fermentation and distilling grain mash of cereals and/or other starchy and sugar containing products. They may contain dead cells and/or parts of the fermentation micro-organisms. May contain 2% Sulphate
Information on composition	Analytical Constituents: As is Basis: Dry matter content: approx. 90 g/100 g Crude protein: approx. 25 g/100 g Crude fat: approx. 10 g/100 g
Information on relevant undesirable substances within the framework of the risk-oriented internal control	Regular monitoring on undesirable substances according the respective legal requirements of Directive 2002/32/EC on undesirable substances in animal feed. Product is FEMAS certified.
Information on stability, storage and transport	DDGS -Ensus (Wilton) production is a highly digestible protein feedstuff and due to residual fat content, it should be stored no longer than 6 months after delivery under secure, weatherproof storage at ambient temperatures.
Safety advices (labour/environment)	Product is not toxic, is bio-degradable and doesn't require special safety precautions during transport and delivery.
Disclaimer	In accordance with Reg. (EC) No 767/2009 DDGS -Ensus (Wilton) is a feed material not intended for complete feeding to livestock, but as part of a diet recommended by a suitably qualified person. As feeding is only part of overall animal influence, no performance guarantees can be made.

Ensus UK Ltd conforms to all requirements detailed

- Feed Materials Assurance Scheme Scheme ID: 39823
- Feed Hygiene Legislation EU 183/2005 Registration No GB860/040
- Placing on market for use in animal feeds EU Regulation 767/2009