

PRODUCT SPECIFICATION SHEET

Product code:	Version: 2	Date of revision: 09/03/21	
Description			
Cane molasses and glycerine processed on a carrier base of lignocellulose fibre, wheatfeed and calcium carbonate into a friable free flowing meal			
Product type			
Feed material: A complementary feeding stuff			
Purpose			
A source of sucrose formulated to supply highly digestible energy, aid palatability and reduce dust and mould growth in feed. It is rich in calcium.			
GM Status			
Non-GM			
Composition			
Cane molasses, Glycerine, Lignocellulose fibre, Wheatfeed and Calcium carbonate			
Cane molasses –South America, Glycerine – EU, Lignocellulose fibre – UK, Wheatfeed – UK and Calcium carbonate - UK			
Technological Additives (per kg)			
Preservatives: Propionic acid (E280) 5739mg and Formic acid (E236) 144mg			
Typical analysis			
Dry matter (%)		80.0	
Sugars (%)		30.0	
Protein (%)		3.2	
Fibre (%)		22.3	
Ash (%)		12.1	
Calcium (%)		2.4	
Energy value			
Metabolisable energy ruminants (MER)	13.7MJ/kg DM	Net Energy (NE _L)	7.4 MJ/kg DM
Digestible energy (DE)	11.6 MJ/kg DM		
Manufacture			
The molasses is warmed to a set temperature and together with glycerine are weighed and sprayed at a predetermined rate into a pre-weighed dry mix of carrier materials in a mixer. Following mixing for a set time the mix is cooled and conditioned before bagging and stacking on pallets.			



