

Nutriti nal Typical Profile Soybean Molasses

Ingredient for Animal Nutrition

Soybean Molasses is a product derived from alcoholic extracton of soybean meal, being mainly used in ruminants nutrito n.

Typical Compositi n*		Minerals	
Crude Protein (min)	50 g/kg	Calcium	100 mg/kg
Moisture (max)	250 g/kg	Phosphorus	4150 mg/kg
Fat (max)	5 g/kg	Sodium	400 mg/kg
Crude Fiber (max)	3 g/kg	Magnesium	1300 mg/kg
Ash (max)	150 g/kg	Potassium	25400 mg/kg
ADF	39,8 %	Sulfur	500 mg/kg
NDF	48,0 %	Packing	IBC tanks
Sugars			
Fructose	26 g/kg	Shelf life	6 months
Sucrose	199 g/kg	Shamaa	
Raffinose	50 g/kg	Storage IBC tanks: Store on pallets in a covered, dry and cool.	
Stachyose	119 g/kg		
Glucose	6 g/kg	i 	

+55 (62) 3239-6000 (Phone) +55 (62) 3239-6030 (Fax)

+55 (62) 3239-6030 (Fax)

Av. Jamel Cecílio, 2496 – Goiânia/GO – Brazil – 74.810-100

Rod. MG 29, km 2,6 – Araguari/MG – Brazil – 38.446-300

selecta@selecta.com.br www.selecta.com.br

This information is based on technical data that Selecta believes to be reliable. Selecta does not warrant that above information is absolutely accurate, although effort is made to ensure that above information is as accurate as possible. Selecta reserves the right to make changes to this information. Selecta encoura ges clients to search periodically for updates of changes on this information.