

Hominy Fine

Hominy Fine is the material produced by re-milling the recombined fractions from the maize dry milling process for producing maize grits. It contains the bran, tip caps, germ, and tailing streams from maize kernel in a finely ground form.

Hominy Fine is excellent source of soluble carbohydrate and fibre and as such is utilised in a range of animal feeds and formulated foods. Hominy Fine aids palatability, has good hydration properties and is a good carbohydrate source of energy. It can also contribute significant amounts of calcium, iron, riboflavin and thiamine to diets.



GMO Free

No maize products produced by Corson are derived from genetically engineered or genetically modified maize crops. The grain used is grown from hybrid maize seed developed using traditional plant breeding techniques. New Zealand and Australian law prohibits the production of GMO maize.

Food Safety Compliance

Corson operations are carried out under a Food Control Plan which has HACCP and GMP as central to functioning of the programme. Corson complies with all sections of Food Standards Australia New Zealand.

Specifications	
Moisture	12.5 %
Oil	6.5 % max
Crude Fibre	4 – 7 %
Bulk Density	Typically 500 g/l uncompacted : approx. 670 g/l compacted
Shelf Life	8 – 10 weeks maximum when stored in a cool and dry area, free of insects.

Typical Granulation Profile		
Sieve Size	Range %	
1.4 mm	0 – 1	
1.18 mm	0 – 2	
1.0 mm	0.5 – 3	
710 µm	5 – 16	
500 µm	5 – 20	
250 μm	20 - 80	
< 250 µm	10 - 60	



Nutritional Information	Average Quantity per 100g
Energy	11.5 – 12.5 Me MJ/kg (for ruminant diets)
Protein	9.75 – 10.75 %
Water	12.5 – 16.5 %
Fat	6.5% max
Fibre	4.5 - 6.0 %
Potassium	0.67 %
Ash	2.84 %
Salt	0.08 %
Calcium	0.05 %
Phosphorus	0.2 %

New Zealand

25 kg Polypropylene bags

900 kg Bulk bags

Bulk truck / trailer units