

## Flaking Grit

A large, yellow grit used in the manufacture of corn flakes and other breakfast cereals.



### GMO Free

All maize products produced by Corson are not derived from genetically engineered or genetically modified maize crops. The grain used in the production of the products are grown from hybrid maize seed developed using traditional plant breeding techniques. Australian law prohibits the production of GMO maize.

### Food Safety Compliance

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

### Specifications

Moisture	11% - 14%
Oil	0% - 0.8%
Bulk Density	780 – 850 g/l
Discoloured	1 per kg maximum
Damaged	5 per kg maximum
Shell (attached)	105 per kg maximum
Whole grain	50 per kg maximum
Free Germ	2 per kg maximum
Attached Germ	45 per kg maximum
Cob/Stalk	5 per kg maximum
White Maize	10 per kg maximum
Foreign material	Absent
Live insects	Absent
Other grains	Absent
Visual Mould	Absent
Aflatoxin	0 - 5 ppb
Flavour / Odour	Clean maize flavour and odour, free of mustiness.
Shelf Life	Up to 6 months under best practice storage conditions.
Allergens	Product is free of Multiple Serious Allergens (MSA's)

### Granulation

Sieve Size	Range %
5.60 mm	0 - 5
4.75 mm	20 - 50
4.00 mm	45 - 75
3.35 mm	0 - 6
< 3.35 mm	0 - 1

### Packaging options

1 tonne bulk bags