

Rapeseed Meal - Cold Pressed

Pure Oil NZ sources GE free oilseed rape from New Zealand arable farmers. Rapeseed (canola) meal is the co-product to rapeseed oil after the seed has been crushed at our process facility in Canterbury, New Zealand. Pure Oil NZ uses a cold pressing process which means no added chemicals or heat is applied during the oil extraction process. As we cold press year-round, meal is supplied freshly pressed which limits the degradation of fats, protein and minerals.

Key Benefits

- Compatible and complimentary nutritional value with other ingredients when producing blended stock feed. The meal will assist to hold the finished product together
- Excellent protein supplement at 34-36% of dry matter, far exceeding traditional grains.
- Contains high levels of metabolisable (13Mj/kg+) digestible and net energy arising from residual oil content.
- Protein solubility of the cold pressed meal is high and therefore suitable for monogastric animals.
- Lower extraction temperature of cold pressing process leaves amino acids such as lysine and methionine at higher levels as compared to solvent extruded meals.

Supply

Meal is available for supply on weekly/monthly basis therefore reducing storage with short and long term pricing options. Suitable to feed through variety of grain and meal feed systems. Stores in silos. Meal supplied in chip or milled form.



Available in 1000kg bag or bulk deliveries



Meal specification			
Nutrient	Unit	Measure	
Moisture	%	7-9.5	
Crude Protein	%	34-36	
Oil	%	9-12	
ADF	%	18	
NDF	%	26	
Ash	%	6	
ME	MJ/kg DM	13+	

Mineral Content			
Nutrient	Unit	Measure	
Calcium	%	0.7	
Phosphorus	%	1	
Magnesium	%	0.5	
Potassium	%	1.2	

Amino Acid Content			
Nutrient	Unit	Measure	
Glutamic	%	18	
Cysteine	%	3.2	
Methionine	%	2	
Lysine	%	6	
Threonine	%	4.4	



Deane Cosgrove SALES MANAGER

deane.cosgrove@pureoilnz.co.nz 027 347 0926



Brent Miller TERRITORY SALES MANAGE

brent.miller@pureoilnz.co.nz 027 703 9572



Dean Smith COMMODITIES MANAGER

dean.smith@pureoilnz.co.nz 027 461 6993