

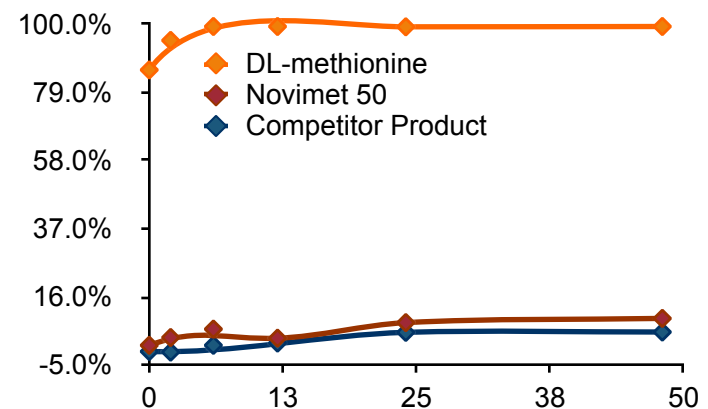


1 kg of Novimet® contains **500 grams of DL-methionine** in a fatty acid prilled matrix blend. Laboratory analyses and research have established that 365 g/kg methionine are rumen bypass, and of this, **340 g/kg methionine (68%) is bio-available** for absorption in the intestine.

**Application:** The feeding rate of Novimet® should be determined by methionine deficiencies or to accomplish specific methionine levels in a ration.

F/C-ratio	DMI (% BW)	RD (%)	RU (%)
65/35	2%	26.7	73.3
	3%	22.4	77.6
	4%	19.2	80.8
50/50	2%	27.9	72.1
	3%	23.2	76.8
	4%	19.8	80.2
35/65	2%	29.1	70.9
	3%	24.1	75.9
	4%	20.5	79.5

*In vitro* research with multiple diets and DMI's reveal that **Novimet®** consistently provides between 70.9% and 80.8% rumen undegradable methionine. (University of Padova, Italy)



Over a 48 h period, *in vitro* lab tests show that a Competitor's product and **Novimet®** remain stable in the rumen, compared to non-protected methionine.

**Novimet® is rumen stable, efficacious, and a cost effective source of rumen bypass methionine.**

\*\* Formulation with Novimet® in the Northeastern US has proven a consistent **2 to 4 lb milk increase** in as little as 5 days, as well as increases in milk proteins. \*\*