

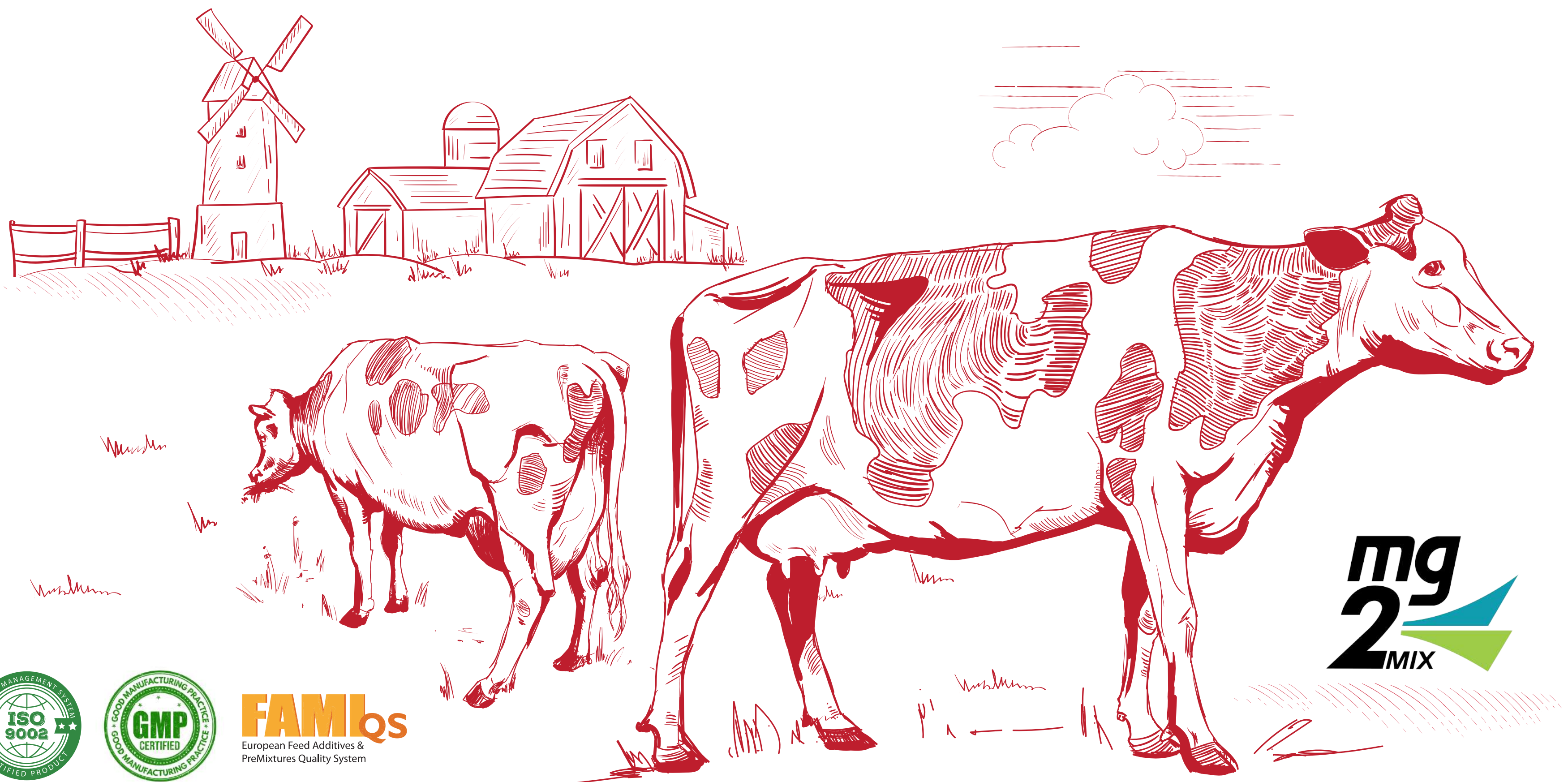


Prenatal Essentials

Progenitor

Anionic Minerals For DCAD Balance

Anionic minerals for close-up dairy cows
Helps maintain negative DCAD balance
Prevents post-calving metabolic disorders
Improves post-calving cow performance
Promotes better calcium mobilization
Supports overall transition period health



FAMIs
European Feed Additives &
PreMixtures Quality System

PROGENITOR



Composition

Calcium carbonate, Magnesium chloride, Magnesium oxide, Calcium chloride, Magnesium sulphate, Wheat middling, Calcium Carbonate (Lithothamne) of natural origin obtained from calcareous marine algae, Potassium chloride, Melon juice extract

Analytical Constituents

Crude Protein	0.49 %	Sodium	0.1 %
Ash	79.5 %	Magnesium	10.5 %
Phosphorus	0.0 %	Insolubles ash in HCl	3.6 %
Calcium	20.0 %	Potassium	0.3 %

Additives (Per Kg)

Vitamins and Provitamins

Vit. A (3a672a)	181 160 U.I	Manganese (chelate of glycine) 3b506	869.6 mg
Vit. D3 (3a671)	45 220 U.I	Cobalt (carbonate) 3b304	19 mg
Vit. E (3a700i)	3 043 mg	Selenium (selenite) 3b801	8.7 mg

Trace Elements

Copper (sulphate) 3b405	232 mg	Selenium (selenomethionine) 3b811	7.25 mg
Copper (chelate of glycine) 3b413	348 mg	Iodine (calcium) 3b202	30 mg
Zinc (sulphate) 3b605	435 mg	Natural/corresponding synthetic chemically defined flavourings	
Zinc (oxide) 3b603	1 449 mg	Mix of flavourings products	
Zinc (chelate of glycine) 3b607	869.6 mg	Vanillina (2b)	100 mg
Manganese (sulphate) 3b503	435 mg	Binders, anti-caking agents & coagulants	
Manganese (oxide) 3b502	1 377 mg	Sepiolite (E562)	23 696 mg

Uses

Dry (-60 days to Calving): 200g/head/D.
Close Up (-30 days to Calving): 350g/head/D.
Goat: 60g/head/D.
Feed: 1 to 2.5% in Feed.
Don't use in sheep feed

Other Info.

This feed contains a DCAD of -4 771 meq/kg.
This product contains 75.4 UI of Super Oxyd Dismutase from melon extract plants. Per dry matter kg in daily total feed, a copper level higher than 10 mg can be dangerous for some sheep breed health.
On the other hand, a level lower than 20 mg can deprivate some grazing bovine in high level of molybden feed.

Manufactured by:

MG2MIX

Zone d'activité de La Basse

Haye 35220 Châteaubourg, France

+33 (0) 2 99 00 70 34 | mg2mix@mg2mix.fr

www.mg2mix.com



Marketed by:

Goodman's

Canal View, Lahore Pakistan

04237889260 | info@goodmans.pk

www.goodmans.pk

