PREMIUM INGREDIENTS FOR PREMIUM RESULTS

Equigesic Plus has been well researched and may assist with joint mobility. Hi Form sources only the highest quality herb extracts, vitamins, amino acids, trace elements and mineral tissue salts. We use BP or Pharma grade ingredients in all our formulas. We choose to use mineral tissue salts instead of standard minerals, Equigesic Plus contains additional attributes including antioxidant properties, high absorption and utilisation rates.

FEEDING INSTRUCTIONS

Mix through daily feed for superior nutritional balance and exercise recovery in high performance horses and ponies. Oxydane contains antioxidants, digestive aids and built in electrolytes.

	Light Work	Heavy Work
Horses	3g per day	5g per day
Ponies	2.5g per day	4g per day

One 5ml scoop contains 3g. Rates based on feeding with an appropriate diet. Mix well into slightly damp feed.

For more information please visit www.hiformequine.co.uk Made in Australia by Hi Form Australia PL Proudly imported to the UK by Hi Form Equine Ltd www.hiformeguine.co.uk







INGREDIENTS

COMPOSITION
Curcumin, Demethoxycurcumin, Bisdemthoxycurcumin = 95% Curcuminoids, 95% Piperline and 30% Boswellia Serrata extract

DDITIVES (PER KG) MINO ACIDS			
Tethoinine RACE MINERALS	3b815	180mg	
inc Sulphate	E6	(60,000 mg)	21600 mg Zinc
opper Sulphate Pentahydrate	E4		7635 mg Copper
Selenomethione	3b815	(15,000 mg)	75 mg Selenium
langanese Sulphate	E5	(50,000 mg)	18160 mg Manganese
errous Sulphate	E1	(60,000 mg)	4600 mg Iron
ITAMINS			
olic Acid	3a316		320 mg
antothenic Acid			4750 mg
itamin A	E672		713568 I.U.
itamin B1			488 mg
itamin B6	3a831		4031 mg
itamin C	3a300		96806 mg
itamin D3	E671		204562 I.U.
itamin E	3a700		45592 I.U.
licotinic Acid	3a314		4959 mg
IGESTIBILITY ENHANCER			
accharomyces cerevisiae NCM I-1077	4b1711		4.0 x 105
NALYTICAL CONSTITUENTS			
rude Protein	8.8%	Sodium	7260 mg/kg
rude oils and fats	4.5%	Calcium	99410 mg/kg
rude Ash	0.01%	Phosphorus	70520 mg/kg
rude Fibre	3.9%	Magnesium	12939 mg/kg

BATCH NO. BEST BEFORE