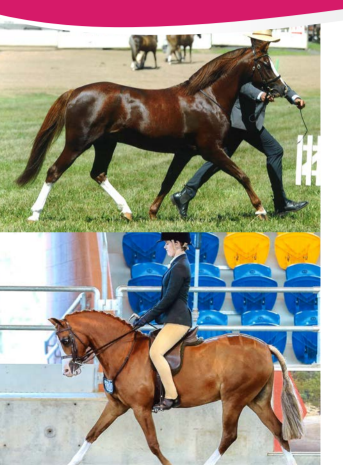
HYFEED SHINE ON

COOL ENERGY & SHINE





Shine On delivers a highly nutritious, cereal grain-free, pelleted feed that is a high fibre, high fat, low starch formulation for breeding, growing and performance horses.

Shine On is a cool feed and is ideal for show and performance horses that are unable to tolerate high grain rations. It is formulated with premium quality protein sources, super fibre (in the form of soy hulls), omega-rich oils along with a vitamin and mineral supplement... all in an easy-to-feed pellet!

- √ Cereal grain-free
- ✓ Delivers a healthy coat
- ✓ Premium quality protein suitable for muscle growth & development
- Assists in building top line & adding condition to poor doers
- ✓ Contains essential vitamins & minerals
- ✓ Great price
- √ Easy-to-feed; all the nutrition work is done for you!



SHINE ON DAILY FEEDING RATES (KG/DAY)

Duration and Instensity of Exercise	Body Weight (kg)			
	Up to 300	300 - 400	400 - 500	Over 500
Spelling/Idle Horses	0.5 - 1.5	1.0 - 2.5	1.5 - 3.0	2.0 - 4.0
Light Work	1.0 - 2.0	1.5 - 2.5	2.0 - 3.0	2.5 - 4.0
Moderate Work	1.5 - 2.5	2.0 - 3.0	2.5 - 3.5	3.0 - 4.5
Heavy Work	2.5 - 3.5	3.0 - 4.0	3.5 - 4.5	4.0 - 5.5

Roughage (hay, chaff, pasture etc) should be fed at 1-1.5% of bodyweight. Amounts above are a guide. Total daily feed (concentrate + roughage) should be 2-3% of bodyweight depending on age, workload and climate.

SHINE ON INGREDIENTS

Hyfeed Shine On is a blend of the following quality ingredients:

Millrun, Soya Hulls, Linseed, Copra Meal, Full Fat Soya Meal, Molasses, Lime, Salt, Magnesium Oxide, Di-Calcium Phosphate, Bioplex Zinc®, Potassium Chloride, Vitamin & Mineral Premix, Biotin 2%, Pro(N8)ure®, Mould Inhibitor

SHINE ON NUTRITIONAL ANALYSIS (TYPICAL ANALYSIS PER KG)

Basic Analysis	Dry- matter
Protein % Min	17.5
Digestible Energy Mj/kg	12
Crude Fat % Min	4.5
Crude Fibre % Min	13.3
Salt % Max	1.0
Starch % Min	11.6
Total Sugar % Min	7.0

Macro Minerals	Level g/kg
Calcium g/kg Min	9.0
Phosphorus g/kg Min	4.5
Magnesium g/kg Min	4.0
Sodium g/kg Min	4.0
Sulphur g/kg Min	1.5
Potassium g/kg Min	6.0
Chloride g/kg Min	20.0



(
Trace Minerals	Level mg/kg
Iron mg/kg Min	264
Zinc mg/kg Min	125
Copper mg/kg Min	17.0
Manganese mg/kg Min	94.0
Selenium mg/kg Min	0.5
Cobalt mg/kg Min	1.0
lodine mg/kg Min	2.0
Vitamin A IU/kg Min	10 000
Vitamin D IU/kg Min	1 000
Vitamin E IU/kg Min	520
Vitamin K3 mg/kg Min	1.0
Vitamin B1 mg/kg Min	2.0
Vitamin B2 mg/kg Min	4.0
Vitamin B6 mg/kg Min	2.0
Vitamin B12 mg/kg Min	0.01
Biotin mg/kg Min	5.0
D-Calcium Pantothenate mg/kg Min	5.0
Folic Acid mg/kg Min	1.0
Niacin mg/kg Min	20.0



^{*}Base raw ingredients may gradually change due to season variations.