FBC BLOODFOOD® is a highly concentrated blood booster course to “kick start” the bone marrow and development of new red blood cells.

WHAT IS FBC BLOODFOOD®?

✓ Complete 'blood boosting package' to optimise blood counts
✓ Contains four major nutrient components for blood building
   1. Iron
   2. Trace minerals
   3. B-complex vitamins
   4. Amino acids
✓ Highly concentrated source of elemental iron (98%)
✓ Palatable sugar coated granules
✓ Individually packed sachets for freshness and stability

WHY CHOOSE FBC BLOODFOOD®?

1. The nutrients in FBC BLOODFOOD® are scientifically balanced for:
   ✓ Recovery
     Ideal to improve recovery after sickness, injury, surgery and anaemia
   ✓ Kick starting performance
     Helps the body to prepare for the demands of hard training and racing
   ✓ Blood boosting course
     FBC BLOODFOOD® provides the building blocks for red blood cell production in a convenient 20 day course

2. The full blood boosting ‘nutrient package’
   FBC BLOODFOOD® contains all of the essential minerals, amino acids and vitamins needed to boost blood production. A course of FBC BLOODFOOD® provides the specific raw materials to “kick start” the bone marrow, to build up the blood count, and help horses respond to the demands of fast work.

3. Highly concentrated source of elemental iron
   Contains 98% iron carbonyl, the most concentrated form of iron, micronised for maximum availability.

4. Safe alternative to iron, B12 and folic acid injectables
   Contains high levels of vitamins B12 and folic acid which stimulate the bone marrow to produce red blood cells. A deficiency in B12 can lead to anaemia, even if adequate iron is fed. FBC BLOODFOOD® eliminates the need for B12 and folic acid injections.

5. Contains mineral co-factors
   Copper and cobalt, which together with iron, are essential for red blood production.

6. Contains amino acids
   Methionine, lysine and glycine the building blocks for proteins contained in red blood cells and haemoglobin.

7. Maximum stability and potency
   No deterioration of vitamins due to exposure to light, heat or atmosphere. The iron and vitamins are incorporated into an inert sugar base that eliminates contact between individual ingredients, ensuring maximum stability and potency.

8. Accurate dose
   Each sachet contains one daily dose: no wastage or errors. The course of therapy is easy to administer with convenient sachets packed into a box, providing enough to complete a 20 day booster course.

9. Excellent palatability
   Palatable sugar coated granules.
**INDICATIONS**

Blood boosting course used at strategic intervals that provides essential nutrients for red blood cells and haemoglobin production.

**COMPOSITION**

Contains per 30g sachet:

<table>
<thead>
<tr>
<th>VITAMINS</th>
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<tbody>
<tr>
<td>Vit. B1 (Thiamine)</td>
<td>15mg</td>
</tr>
<tr>
<td>Vit. B2 (Riboflavin)</td>
<td>25mg</td>
</tr>
<tr>
<td>Vit. B3 (Nicotinamide)</td>
<td>300mg</td>
</tr>
<tr>
<td>Vit. B6 (Pyridoxine)</td>
<td>15mg</td>
</tr>
<tr>
<td>Vit. B12 (Cyanocobalamin)</td>
<td>500μg</td>
</tr>
<tr>
<td>Folic Acid</td>
<td>7.5mg</td>
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<table>
<thead>
<tr>
<th>MINERALS</th>
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</thead>
<tbody>
<tr>
<td>Iron (as iron carbonyl and ferric pyrophosphate)</td>
<td>230mg</td>
</tr>
<tr>
<td>Copper Carbonate</td>
<td>18mg</td>
</tr>
<tr>
<td>Cobaltous Sulfate Heptahydrate</td>
<td>1mg</td>
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<table>
<thead>
<tr>
<th>AMINO ACIDS</th>
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</thead>
<tbody>
<tr>
<td>Glycine</td>
<td>100mg</td>
</tr>
<tr>
<td>Lysine Hydrochloride</td>
<td>200mg</td>
</tr>
<tr>
<td>Race Methionine</td>
<td>100mg</td>
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</tbody>
</table>

**WHEN TO USE FBC BLOODFOOD®?**

- Performance horses starting training or coming back into work
- Performance horses starting fast work
- After surgery, sickness or injury e.g. post castration
- After an incidence of bleeding
- Prior to racing (pre-race drench)

FBC BLOODFOOD® has been developed as a short course “blood booster” that is ideal for the treatment of anaemia caused by inadequate dietary iron intake and recovery from heavy internal parasite infestation.

**HOW TO USE FBC BLOODFOOD®?**

**DIRECTIONS FOR USE**

To be given at key training times at the following doses or as directed by a veterinary surgeon:

**Horses (450-500kg)**
- Racing, hard work, lactating mares
- 20 day course
- Initial dose: 2 sachets daily for 10 days
- Follow up: 1 sachet daily for 10 days
- Maintenance dose: 1 sachet every alternate day, or as required
- Pre-race drench: 2 sachets daily in feed for 3 days prior to racing or in pre-race drench

**Ponies (225-250kg)**
- 1 sachet every alternate day for 3 weeks, then as required
- Light work, pregnant mares, stallions at stud
- Initial dose: 1 sachet daily for 10 days
- Maintenance dose: 1 sachet every alternate day for 10 days, or as required

**PRESENTATION**

Each box contains:
30 x 30g sachets.

**STORAGE**

Store below 30°C (Room temperature).

**APVMA NUMBER**

- 51972

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**QUICK REFERENCE GUIDE**

Blood boosting supplement for horses

FBC BloodFood® has been developed as a short course “blood booster” that is ideal for the treatment of anaemia caused by inadequate dietary iron intake and recovery from heavy internal parasite infestation.