A major factor in Omolene® Horse Feed’s unequalled performance is the Purina FeedGuard® Nutrition System. It’s one of the industry’s most innovative and exacting quality assurance programs, and here’s what it provides for you and your horses:

- **Constant Nutrition® Formulation:** The actual nutrition in any type of ingredient can vary for countless reasons, so we formulated our feed for optimal nutrition instead of by individual ingredients.

- **Top Quality Ingredients:** We source only the best ingredients and only purchase those that meet our stringent quality standards. In fact, every year, thousands of tons of ingredients that don’t meet our strict nutritional standards are sent away.

- **Perfected At The Mill:** We use near infrared reflectance (NIR) technology to measure —and compensate—for the actual nutrient levels in ingredients at many of our mills. Not at a far-off supplier or in a random lab.

- **Satisfaction Guaranteed:** We stand behind every bag of feed we sell. If any bag of Purina feed you buy fails to meet or exceed your expectations, we’ll give you your money back.

Purina Feedguard® Nutrition System is our assurance that Purina Feed can give your animals the nutrition they need to be their best.

---

**OMOLENE #100® HORSE FEED – ACTIVE PLEASURE**

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VITAMINS &amp; MINERALS</strong></td>
<td>Provides 100% of the required vitamins and minerals when fed as directed*.</td>
</tr>
<tr>
<td><strong>incredibly PALATABLE</strong></td>
<td>Purina® Omolene #100® Horse Feed is an incredibly palatable diet which is excellent for horses who are picky eaters.</td>
</tr>
<tr>
<td><strong>NATURAL whole grain</strong></td>
<td>Nutrient and calorie dense blend of natural whole grains for lower feeding rates and less risk of digestive upset. Whole Grains are a natural source of antioxidants, phytonutrients and fiber.</td>
</tr>
<tr>
<td><strong>soy-blend molasses</strong></td>
<td>Instead of using straight cane molasses which is high in sugar, Purina® Omolene #100® Horse Feed contains a unique blend of molasses and soy oil for a higher fat molasses that horses love to eat.</td>
</tr>
<tr>
<td><strong>LESS BRICKING</strong></td>
<td>Blended molasses helps to decrease bricking in the winter and drying out in the summer.</td>
</tr>
<tr>
<td><strong>healthier haircoat</strong></td>
<td>Contains balanced nutrition and added vegetable oils for a shinier, healthier hair coat, skin and hooves.</td>
</tr>
<tr>
<td><strong>HAY or PASTURE</strong></td>
<td>Purina® Omolene #100® Horse Feed is designed to be fed with hay and/or pasture.</td>
</tr>
</tbody>
</table>

*Based on “Nutrient Requirements of Horses Sixth Revised Edition - 2007” published by the National Research Council.*
FEEDING DIRECTIONS WITH HAY OR PASTURE

Start with the amounts given for the weight of the horse. After observing the horse for a period of time, the amount fed may be increased or decreased by 10% to obtain the desired body condition and weight. More specific recommendations may also be obtained from a Purina® Horse Feed sales representative. Please consult the tag sewn onto the bag for complete feeding recommendations.

<table>
<thead>
<tr>
<th>WEIGHT OF HORSE IN POUNDS</th>
<th>600 (lbs/day)</th>
<th>800 (lbs/day)</th>
<th>1,000 (lbs/day)</th>
<th>1,200 (lbs/day)</th>
<th>1,400 (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Hay or Equivalent Pasture*</td>
<td>7.00</td>
<td>9.50</td>
<td>12.00</td>
<td>14.50</td>
<td>17.00</td>
</tr>
<tr>
<td>Omolene #100® Horse Feed – Average Activity Level**</td>
<td>2.25</td>
<td>3.00</td>
<td>3.50</td>
<td>4.25</td>
<td>5.00</td>
</tr>
<tr>
<td>Omolene #100® Horse Feed – Elevated Activity Level**</td>
<td>2.75</td>
<td>3.75</td>
<td>4.50</td>
<td>5.25</td>
<td>6.25</td>
</tr>
</tbody>
</table>

*This is the recommended minimum amount of hay to be fed. If feeding more hay, reduce the feeding rate of Omolene #100® Horse Feed by 1.0 lb for every additional 2.0 lbs of hay fed. EXAMPLE: Using the chart above, if feeding 14 lbs instead of 12 lbs of hay to a 1,000 lb elevated activity level horse, reduce Omolene #100® Horse Feed offered by 1.0 lb from 4.5 to 3.5 lbs per day (2.0 lbs of additional hay divided by 2.0 lbs = 1.0 lb less of Omolene #100® Horse Feed).

**Do not feed less than 0.3 lbs per 100 lbs of body weight per day. EXAMPLE: A 1,000 lb horse has ten 100 lb increments (1,000 divided by 100 = 10). So for this horse, do not feed less than 3.0 lbs per day (10 x 0.3 = 3.0 lbs per day). If your horse gains too much weight at that minimum feeding rate, then you should replace Omolene #100® Horse Feed with Purina® Enrich Plus® Ration Balancing Feed.

FOR BEST FEEDING RESULTS:

- Feed at regular times. Do NOT feed more than 0.5 lbs per 100 lbs of body weight in one serving. Divide total daily feeding into at least two servings with three daily servings preferred. Be sure to weigh your feed using a scale. A small scale can be purchased in the fishing department of many sporting goods stores.
- Feed horse in a natural position from troughs placed at normal head height or lower. Do NOT feed free-choice (all the horse wants).
- Reduce and/or delay feeding a horse that is hot, excited or showing pain, fever or diarrhea. Consult your veterinarian if any problems arise. Prevent rapid eating.
- Always feed a minimum of 1.0 to 1.2 lbs per 100 lbs of body weight of good quality, clean hay or pasture. Inadequate amounts or poor quality hay may lead to colic and other digestive disturbances.
- Have plenty of fresh, clean water available at all times, except immediately after intense physical activity.
- Provide your horse with access to salt.
- Maintain a regular deworming program, have the horse’s teeth examined annually and consult your veterinarian on a regular basis.

IF CHANGING TO OMOLENE #100® ACTIVE PLEASURE HORSE FEED:

- Make the feed change gradually over a period of 7 to 10 days.
- Changes in the rate of feeding should not exceed 1.0 lb per day for each horse.

GUARANTEED ANALYSIS

- Crude Protein (min) .............. 10.00%
- Lysine (min) ......................... 0.60%
- Fat (min) ............................... 4.50%
- Fiber (max) ......................... 10.00%
- Calcium (min) ...................... 0.90%
- Calcium (max) ..................... 1.20%
- Phosphorus (min) .................. 0.45%
- Copper (min) ...................... 35 ppm
- Selenium (min) .................. 0.60 ppm
- Zinc (min) .......................... 140 ppm
- Vitamin A (min) .................. 3,000 IU/lb
- Vitamin E (min) .................. 100 IU/lb

FHS09P50350