



# Empower® Topline Balance™

**Product Purpose:** Empower® Topline Balance™ is a concentrated, controlled starch ration balancer supplement to balance hay or grass diets. It is designed to be fed to maintenance horses, performance horses (including stallions) and broodmares.

### **Product Features:**



Includes Topline Balance  $^{\text{\tiny{TM}}}$  Nutrena's unique approach to topline health

- Supports the nutritional needs of horses with metabolic disturbances, easy keepers, miniature horses and ponies
- Controlled starch formula helps support proper starch digestion and utilization
- Concentrated nutrient levels allow for low feeding rates
- High quality protein with guaratneed amino acid levels for muscle development and maintenance
- Added prebiotics and probiotics, backed by research to aid in nutrient absorption and digestive health
- Organic trace mineral complexes for increased bioavailability, immune system support and nutrient utilization
- Guaranteed levels of biotin help support hair coat and hoof quality
- A highly palatable pellet promotes consistent intakeand prevents sorting of ingredients
- Feed Empower® Topline Balance™ supplement to:
   Easy keepers, overweight horses, miniatures horses, ponies, horses requiring nutritional support for insulin resistence or Cushing's Syndrome

### **Feeding Directions:**

Bodyweight (LB)	400	600	800	1000	1200	1400	1600	1800
Work Level/Status								
Maintenance/lay Up	0.3-1.2	0.5-1.8	0.6-2.4	0.8 - 3.0	1.0 - 3.6	1.1-4.2	1.3-4.8	1.4-5.4
Light Work	0.5-1.2	0.7-1.8	1.0 - 2.4	1.2 - 3.0	1.4-3.6	1.7-4.2	1.9-4.8	2.2-5.4
Moderate Work	0.6-1.2	0.9-1.8	1.2-2.4	1.5-3.0	1.8-3.6	2.1-4.2	2.4-4.8	2.7 - 5.4
Heavy Work	0.8 - 1.2	1.2 - 1.8	1.6-2.4	2.0-3.0	2.4-3.6	2.8-4.2	3.2-4.8	3.6 - 5.4
Broodmares (all)	0.6-1.2	0.9-1.8	1.2-2.4	1.5-3.0	1.8-3.6	2.1-4.2	2.4-4.8	2.7 - 5.4
Stallions	0.6-1.8	0.9-1.8	1.2-2.4	1.5-3.0	1.8-3.6	2.1-4.2	2.4-4.8	2.7 - 5.4

**Step 1**: Select work level/status & find estimated bodyweight to find miniumum range of LB to feed per day with forage.

**Step 2**: Feed no less than the minimum LB listed along with at least 1.5% bwt in forage per day. If your individual horse requires more feed to maintain desired body condition, please transition to a feed designed for higher feeding rates such as a SafeChoice® or ProForce® product.

**TIP:** If you are feeding a lower protein forage such as coastal hay or lower quality grass hay, you may want to start at the high end of the range listed for your horse's bodyweight.

When changing feeds or hay, make the change gradually over a 7-day period. Clean water should be available at all times. Horses that have been exercised should be cooled out and rehydrated properly before being fed and before having access to unlimited water.

CAUTION: Store feed in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time. This product contains added copper and should not be fed to sheep.

### **Product Information:**

# Product code 6185 – 40 lb. Pellet

UPC 7-22304-27430-6

### **Product Form Description:**

Pelleted—compressed product form providing consistent nutrition in every piece which eliminates sorting by the animal.

# **Guaranteed Analysis:**

## **Product Packaging:**



-	-			
Crude Protein	Min. 30.0%			
Lysine	Min. 2.2%			
Methionine	Min. 0.8%			
Threonine	Min. 1.3%			
Tryptophan	Min. 0.4%			
Crude Fat	Min.5.0%			
Omega 6 Fatty Acids	Min. 1.70%			
Omega 3 Fatty Acids	Min. 0.50%			
Crude Fiber	Max. 8.0%			
Acid Detergent Fiber (ADF)	Max. 9.0%			
Neutral Detergent Fiber (NDF)	Max. 17.0%			
Dietary Starch*	Max. 9.0%			
Sugar*	Max. 5.0%			
Calcium	Min. 3.0% Max. 3.5%			
Phosphorus	Min. 1.5%			
Copper	Min. 250 PPM			
Selenium	Min. 2.5 PPM			
Zinc	Min. 750 PPM			
Vitamin A	Min. 18,000 IU/LB			
Vitamin D3	Min. 1,800 IU/LB			
Vitamin E	Min. 600 IU/LB			
Biotin	Min. 1.5 MG/LB			
Lactobacillus acidophilus	Min. 10.2 Mil CFU/LB			
Lactobacillus casei	Min. 10.2 Mil CFU/LB			
Bifidobacterium thermophilum	Min. 10.2 Mil CFU/LB			
Enterococcus faecium	Min. 10.2 Mil CFU/LB			
*NCC (NI I I C I - I - I - I - I -	Distance Charles Comme			

<sup>\*</sup>NSC (Non-structural Carbohydrates) = Dietary Starch + Sugar

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date guaranteed analysis.