



PURINA FEEDGUARD® NUTRITION SYSTEM ASSURES INGREDIENT QUALITY AND PERFORMANCE

The Purina FeedGuard® Nutrition System is one of the industry's most innovative and exacting quality assurance programs. Here's what it provides:

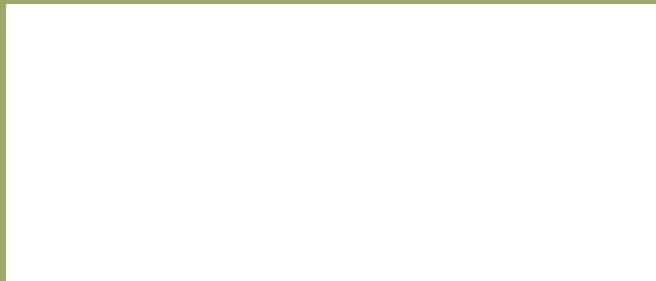
- Minimizes the risk of ingredients containing potentially harmful contaminants
- Helps increase nutritional consistency by testing with Near Infrared Reflectance, a process measuring actual nutrient levels of specific ingredients instead of using supplier averages.
- Stringent quality standards help ensure many of the industry's highest quality ingredients available are used.

FeedGuard® is one more reason why you can trust WellSolve® horse feeds.



Purina appreciates your business. If for any reason you are not satisfied with the quality of this product, please return it to your Purina dealer for replacement or a full refund.

For more information on this or other WellSolve® Horse Feeds visit horse.purinamills.com or call 877-454-7109.



P.O. BOX 66812

ST. LOUIS, MO 63166-6812

877.454.7109

HORSE.PURINAMILLS.COM

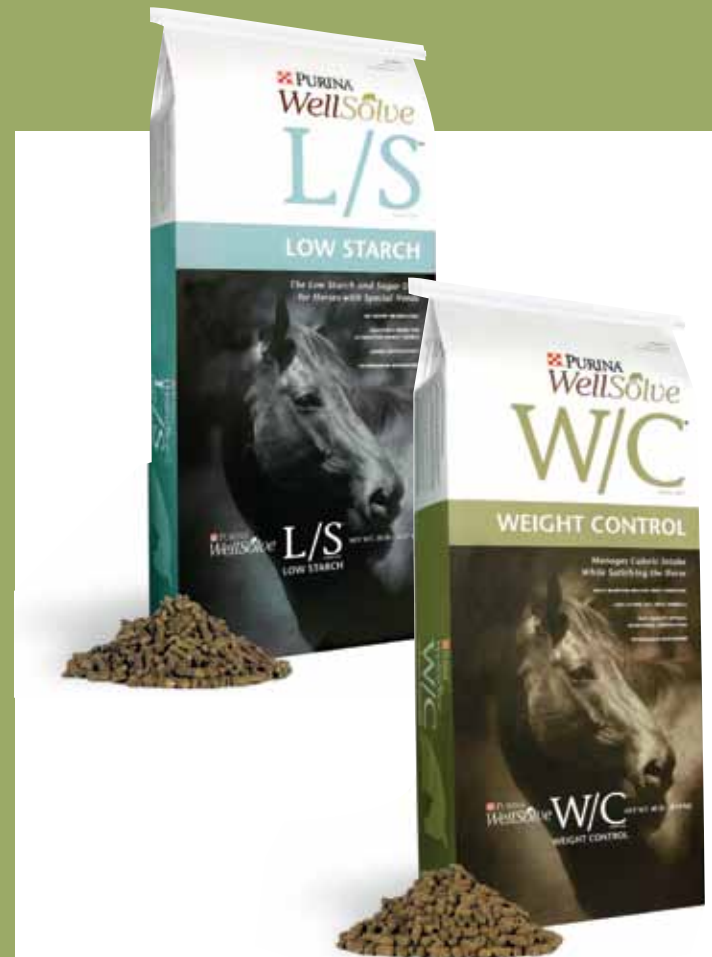
© 2010 Purina Mills, LLC

ZE5532



SPECIAL NEEDS HORSES ARE UNIQUE.

Starting Today, So Is Their Diet.





THE IMPORTANCE OF WELLNESS NUTRITION

Purina's new product development has always focused on solving problems for horse owners. And now, WellSolve® Horse Feeds take problem-solving to the next level by incorporating advanced technology and research to provide nutritional solutions for horses with special needs. Proper veterinary nutritional recommendations combined with appropriate veterinary preventative medicine and dental care can help your equine companion maintain a healthy wellness lifestyle for a long time to come. And for special needs horses that also require unique nutrition, WellSolve® Horse Feeds can help. Maintaining quality of life and wellness for horses, while providing convenient feeding options for owners of special needs horses is what the WellSolve® Horse Feed program is all about.

LONGVIEW ANIMAL NUTRITION CENTER

Since 1926, the Purina Equine Research Facility at the LongView Animal Nutrition Center in Gray Summit, MO has been defining and delivering the future of equine nutrition with our unique philosophy: Combine the finest ingredients with exhaustive research and you'll create unsurpassed nutrition for every type of horse. To learn more, ask your local Purina dealer or sales representative about visiting our Equine Research Facility. Or take a personal online tour of the facility by visiting www.horse.purinamills.com.



THE LOW STARCH AND SUGAR DIET FOR HORSES WITH SPECIAL NEEDS

Special needs horses are unique. Starting today, so is their diet. WellSolve L/S® horse feed offers a simpler, more streamlined dietary option for veterinarians and horse owners who are caring for special needs horses that may benefit from a low starch and sugar diet.



WELLSOLVE L/S® HORSE FEED

- Low starch and sugar level with no molasses or grain
- Digestible / fermentable fibers as an alternative energy source
- Added antioxidants to help support a strong immune system
- Proprietary blend of amino acids to help maintain muscle tone
- Blend of plant oils provide essential fatty acids
- Veterinarian researched



GUARANTEED ANALYSIS

Protein, min.....	12.00%
Fat, min.....	5.50%
Fiber, max	23.00%
Lysine, min	0.70%
Calcium, min.....	0.80%
Calcium, max	1.00%
Phosphorus, min.....	0.50%
Magnesium, min	0.50%
Zinc, min.....	220.00 ppm
Copper, min	65.00 ppm
Selenium, min	0.60 ppm
Selenium, max.....	0.61 ppm
Vitamin E, min	225.00 IU/lb
Vitamin A, min.....	3500.00 IU/lb
Biotin, min.....	3.6 mg/lb
Starch, max	7.0%
Sugars, max.....	4.0%

INGREDIENTS

Alfalfa, Shredded Beet Pulp, Wheat Middlings, Ground Oat Hulls, Ground Soy Hulls, Ground Flaxseed, Soy Oil, Calcium Lignin Sulfonate, Calcium Carbonate, Mono-dicalcium Phosphate, Salt, Vitamin A, Natural Flavor, Vitamin C, Biotin, B₁₂ Concentrate, Calcium Pantothenate, Choline Chloride, Natural Vitamin E, Tocopherols, Vitamin D, L-Lysine, Magnesium Oxide, DL-Methionine, Niacin, Riboflavin, Selenium, Thiamine, Cobalt Carbonate, Copper Sulfate, Ferrous Carbonate, Manganous Oxide, Calcium Iodate, Zinc Oxide.



MANAGES CALORIC INTAKE WHILE SATISFYING THE HORSE

If eliminating obesity were merely a matter of cutting calories, you could simply cut a horse's rations in half and expect great results. But that's not the case.

On the contrary, as any horse owner can tell you, watching a horse go hungry is heartbreaking. In addition, starving a horse can set off a chain of events that harm more than help, i.e., loss of muscle mass, nutrient deficiencies, etc.

But WellSolve W/C® horse feed offers sound strategies for eliminating unnecessary fat and calories from the diet while supporting health—and contentment.



WELLSOLVE W/C® HORSE FEED

- Ideal level of digestible energy to help manage caloric intake and weight control while maintaining a healthy body condition
- Low-calorie full-scoop formula in a unique extruded feed form that is easy to feed, tastes great and helps satisfy the horse
- No molasses or grains in a high-quality optimal nutritional fortification
- Added antioxidants to help support a strong immune system
- Veterinarian researched



GUARANTEED ANALYSIS

Protein, min.....	12.0%
Fat, min.....	1.0%
Fiber, max	26.0%
Lysine, min	0.7%
Calcium, min.....	0.85%
Calcium, max	1.3%
Phosphorus, min.....	0.6%
Zinc, min.....	240.0 ppm
Copper, min	65.0 ppm
Selenium, min	0.60 ppm
Selenium, max.....	0.61 ppm
Vitamin E, min	150.00 IU/lb
Vitamin A, min.....	5000.00 IU/lb
Biotin, min.....	3.6 mg/lb

INGREDIENTS

Alfalfa, Ground Beet Pulp, Ground Oat Hulls, Ground Soy Hulls, Wheat Middlings, Dehulled Soy Meal, Calcium Carbonate, Dicalcium Phosphate, Salt, Vitamin A, Natural Flavor, Vitamin C, Biotin, B₁₂ Concentrate, Calcium Pantothenate, Choline Chloride, Natural Source Vitamin E, Tocopherols, Vitamin D, Locust Bean Gum, L-Lysine, Magnesium Oxide, DL-Methionine, Niacin, Riboflavin, Selenium, Thiamine, Cobalt Carbonate, Copper Sulfate, Ferrous Carbonate, Manganous Oxide, Calcium Iodate, Zinc Oxide, L-Threonine.