

# Rapid Flex™

## Complete Joint Supplement For Horses



~Fast Acting , has been proven in clinical trials to show significant results, fast

~Clinically proven formula, trials show that Rapid Flex improves range of motion and ability to put weight on affected limbs

~Patented Formula, the only product with this unique joint protection system

~Joint Protection System, combination of both joint building blocks and a unique blend of 9 herbs to help maintain joint health

~Extremely Palatable- Horses love our anise flavor!

### Product Information

PI Code (cs):	05-9353-0309
UPC Code (ea):	0-95668-93534-4
Size:	4/4 s
Package Dimension:	8.4 x 7.6 x 5.5
Species:	Equine
Feed Form:	Meal

# Rapid Flex™

## Active Ingredients Per Scoop

Glucosamine HCl 99% + Mucopolysaccharides (source of Chondroitin Sulfate and hyaluronic acid)	5,000 mg 1,025 mg
Yucca Root	500 mg
Alfalfa	500 mg
Devil's Claw	100 mg
Nettle Leaf	100mg
Turmeric Root	50 mg
Celery Seed	25 mg
Black Cohosh Root	25 mg
Ginger Root	25 mg
Cayenne Pepper	5 mg

## Inactive Ingredients

Anise Flavoring and Yeast Culture.

## Suggested Daily Use

Using the enclosed scoop:

### Initial Administration (3 weeks)

**Average Horses**  
**Horses over 1200 lb.**

2 scoops per day  
3 scoops per day

### Maintenance Administration

**Average Horses**  
**Horses over 1200 lb.**

1 scoop per day  
1 ½ scoops per day

**Reminder:** Feed is perishable. Store this product in a cool, dry area away from insects and rodents.

**Warning:** For animal use only. Keep out of reach of children and other animals. In case of accidental overdose, contact a health professional immediately.

**Warning:** This product should not be given to animals intended for human consumption.

**Cautions:** Consult with your veterinarian before using this product in animals: with clotting disorders; being treated with anticoagulant medications; diabetes, or any metabolic disorder causing hyperglycemia; history of urinary tract stones; known allergies to shellfish. If lameness worsens, discontinue use and contact your veterinarian.