

Juvenile

#35220 Platinum





















Guaranteed Analysis

Protein	15.00%
Fat	7.00%
Fibre	15.00%
Calcium	1.25%
Phosphorus	0.65%
Sodium	0.45%
Vitamin A	11300 ^{I.U./kg}
Vitamin D3	2330 ^{I.U./kg}
Vitamin E	275 ^{I.U./kg}
Selenium	0.45 ppm

Directions for use

Evolution Juvenile is recommended for weanlings, yearlings and twoyear olds. Feed in conjunction with water and a minimum of 1% body weight (on a dry matter basis) of a long stemmed forage (hay/pasture). Feed according to the following table, whereby the lower quantity meets minimum vitamin and mineral requirements and the higher quantity meets Purina Superior Recommendations. Ideally, feed enough to achieve desired body condition, and for every kilogram under the Purina Superior recommendation, provide 300 grams of CFS Select (3571) Depending on hay analysis, CFS Elevate (3573) may be better suited as the optional top-dress supplement.

Daily amount of Evolution Juvenile

kg / 100 kg of Body Weight

	Minimum	Purina Superior	
Foals			
4-6 months	0.95	1.11	
7 - 24 months	0.75	1.11	

Evolution Juvenile is a low glycemic, multiparticle feed (contains pelleted and extruded components) to meet the unique needs of growing horses. Evolution Juvenile utilizes the latest research on the requirements vital to stimulate sound and balanced growth.

Evolution Juvenile is formulated with certified quality ingredients and is manufactured exclusively in our specialized and drug-free facility in Strathroy, Ontario.



Characteristics

Contains reduced starch and higher fat and fibre	overload in the hindgut.
and higher fat and fibre content (commonly referred to as low glycemic)	 A calorie blend designed to help minimize DOD's (Developmental Orthopedic Diseases) by controlling insulin response. Helps minimize gut upset (colic) by preventing starch overload in the hindgut.
referred to as low glycemic)	 (Developmental Orthopedic Diseases) by controlling insulin response. Helps minimize gut upset (colic) by preventing starch overload in the hindgut.
	overload in the hindgut.
	Proven to effectively lesson alysemic and insulin response
	Proven to effectively lessen glycernic and insulin response.
Contains a high pectin fibre source (beet pulp)	 A highly fermentable fibre source providing needed calories for growth and development.
	 Helps maintain a healthier hindgut pH and microbial population.
,	Higher digestibility and calorie (energy) availability.
Purina's unique extruded high fat supplement with	Improves hair coat and skin condition.
flaxseed (an excellent source of Omega-3) with a 5:1 balanced Omega-6	 Supports immune function and anti-inflammatory properties.
to Omega-3 ratio	 Important for proper cognitive development.
	 Omega-3 fatty acids shown to enhance insulin efficiency thus reducing insulin resistance.
Purina's exclusive blend	 Helps support proper immune function and overall health.
of Vitamin C, and a full complement of all B vitamins including biotin	• Essential for proper utilization of energy for growth.
Contains balanced amino acids with added Lysine & Methionine	 Provides building blocks for improved muscle and joint development.
Contains organic copper, zinc, manganese and selenium	 Increases absorption and enhances trace mineral bioavailability to improve immune response and bone development and decrease the risk of DOD's.
Contains Yeast Culture	 Improves hindgut fermentation which increases energy, protein and phosphorus utilization.
Contains prebiotics and probiotics	 Helps promote good gut bacteria and protect against harmful bacteria for improved gut health.
Contains a high level of Vitamin E (275 IU/kg) and selenium (0.45 mg/kg)	 Important antioxidants to support overall health and immune functions.

EVOLUTION Juvenile



Ingredients

Fibre	Soya Hulls, Beet Pulp, Dehydrated Alfalfa Meal
Protein/Amino Acids	DL-Methionine, Soya Bean Meal, L-Lysine, L-Threonine
Starch	Extruded Corn, Ground Wheat
Fat	Flaxseed, Soya Oil
Prebiotic	Yeast, Yeast cell wall
Probiotic	Mixture of Live Bacteria
Vitamins	Choline Chloride, Vitamin A, Vitamin D3, Vitamin E, Vitamin K, Riboflavin, Niacin, Thiamine, Vitamin B12, Biotin, Pantothenic Acid, Vitamin B6, Folic Acid, Ascorbic Acid
Minerals	Salt (Sodium Chloride), Calcium Carbonate, Mono Dicalcium Phosphate, Calcium Iodate, Copper Sulphate, Ferrous Sulphate, Manganese Oxide, Zinc Oxide, Organic Copper, Organic Manganese, Organic Zinc, Organic Selenium, Ferric Oxide, Cobalt Carbonate
Multi- Attributes	Wheat shorts
Flavour/ Binder	Molasses

^{*} Ingredients are not in order of their inclusion rate.

- 1. Purina recommends analyzing your hay and balancing the ration accordingly.
- Feed clean and dust free hay in sufficient amount daily. Feeding poor quality hay or feeding inadequate amounts could cause colic and other digestive upsets.
- 3. Daily ration should be divided into 2 and preferably 3 separate feedings or more.
- Use a scale to weigh your feed so you know exactly how much your horse is being fed. Do not feed by volume.
- 5. Purina recommends providing a maximum of 0.5% of body weight of this feed at one time.
- 6. These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. Consult your Purina Equine Consultant if necessary. (pam@cfs.ca)
- 7. Follow sound management practices along with optimal preventive veterinary medicine.

Caution

Directions for use must be carefully followed.

Feed is perishable. Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, abortion or death.