

# CHUNKS START & GO SOFT

**NUTRITIOUS, TASTY AND EASILY DIGESTIBLE SOFT CHUNKS PERFECT TO TEACH FOALS TO EAT CONCENTRATED FEEDS AND PREVENT GROWTH STOPS.**

**FOR FOALS THAT ARE BEING WEANED  
- AT LEAST 1 MONTH BEFORE UNTIL AT  
LEAST 1 MONTH AFTER WEANING**



15 KG



## CAVALOR START & GO SOFT CHUNKS TO EASILY EAT CONCENTRATED FEEDS INDEPENDENTLY

The weaning phase is a stressful period for both mares and foals. The transition from breast milk to a ration of roughage and concentrated feeds is a big step. Cavalor Start & Go Soft Chunks are nutritious and soft chunks that are easily absorbed and digested because of their texture. Because of their high milk powder content, they are very tasty and because of the treatment with heat (extrusion), they are very easy to digest.



## CAVALOR NUTRI-BALANCE, FEED COMPOSITION FOR STABLE GROWTH

Growth requires a lot of energy and nutrients. In addition to the soft chunks that make eating independently easy, the Cavalor Nutri-Balance concept also applies to Start & Go Soft Chunks. So not only a balanced combination of proteins, vitamins and minerals (building blocks) on the one hand, and fats and carbohydrates (energy providers) on the other hand, but also the quality, digestibility and mutual ratios are crucial to prevent growth interruptions.



## CAVALOR NUTRI-MOBILITY CONCEPT FOR STRONG BONES AND FLEXIBLE JOINTS

Start & Go Soft Chunks contains the Cavalor Nutri-Mobility Mix: an optimal calcium/phosphorus/magnesium ratio supports strong bone growth, supplemented by organically absorbable trace elements – copper, zinc and manganese – contribute to a good development of the musculoskeletal system, i.e. bones, joints and tendons.

# CHUNKS START & GO SOFT

	Grass*		FEED kg / lb		Hay		FEED kg / lb		Haylage		FEED kg / lb	
	/100 kg	expected mature weight 600 kg	100 kg	expected mature weight 600 kg	/100 kg	expected mature weight 600 kg	/100 kg	expected mature weight 600 kg	/100 kg	expected mature weight 600 kg	/100 kg	expected mature weight 600 kg
Foals during the last month of lactation	2.5 kg 5.5 lb	15 kg 33 lb	<b>0.25 kg</b> <b>0.6 lb</b>	<b>1.5 kg</b> <b>3.31 lb</b>	0.6 kg 1.3 lb	3.5 kg 7.72 lb	<b>0.25 kg</b> <b>0.6 lb</b>	<b>1.5 kg</b> <b>3.31 lb</b>	0.7 kg 1.5 lb	4 kg 8.82 lb	<b>0.25 kg</b> <b>0.6 lb</b>	<b>1.5 kg</b> <b>3.31 lb</b>
Foals during weaning	2.5 kg 5.5 lb	15 kg 33 lb	<b>0.3 kg</b> <b>0.7 lb</b>	<b>2 kg</b> <b>4.41 lb</b>	0.6 kg 1.3 lb	3.5 kg 7.72 lb	<b>0.3 kg</b> <b>0.7 lb</b>	<b>2 kg</b> <b>4.41 lb</b>	0.7 kg 1.5 lb	4 kg 8.82 lb	<b>0.3 kg</b> <b>0.7 lb</b>	<b>2 kg</b> <b>4.41 lb</b>
Weanlings	4.2 kg 9.2 lb	25 kg 55 lb	<b>0.4 kg</b> <b>0.9 lb</b>	<b>2.5 kg</b> <b>5.51 lb</b>	0.8 kg 1.8 lb	5 kg 11.03 lb	<b>0.4 kg</b> <b>0.9 lb</b>	<b>2.5 kg</b> <b>5.51 lb</b>	1 kg 2.2 lb	6 kg 13.23 lb	<b>0.4 kg</b> <b>0.9 lb</b>	<b>2.5 kg</b> <b>5.51 lb</b>

The recommended feed quantities are based on the energy, protein, vitamins and minerals present in the feed.

\* A horse for 2-3 hr on the field will eat around 5 kg/hr (11 lb). A horse for longer on the field (+ 5 hrs) will consume 3 kg/hr (6.6 lb).

## ANALYTICAL CONSTITUENTS

Crude protein 17.0%, crude fat 6.0%, crude ash 7.0%, crude fibre 4.5%, sugars 6.0%, starch 23.0%, calcium 1.30%, magnesium 0.25%, phosphorus 0.80%, sodium 0.30%

## ADDITIVES/KG

### NUTRITIONAL ADDITIVES

3a672a vitamin A 18125 IU, 3a671 vitamin D3 1875 IU, 3a700 vitamin E 350 mg, 3a821 vitamin B1 14 mg, vitamin B2 15 mg, 3a841 calcium D-pantothenate 25 mg, 3a831 vitamin B6 2.4 mg, vitamin B12 0.03 mg, 3a880 biotin 250 µg, 3a890 choline chloride 310 mg, 3b103 iron (ferrous sulphate, monohydrate) 70 mg, 3b202 iodine (calcium iodate, anhydrous) 1.35 mg, 3b304 cobalt (coated granulated cobalt(II) carbonate) 0.35 mg, 3b405 copper (cupric sulphate, pentahydrate) 55 mg, 3b409 copper (dicopper chloride trihydroxide) 6 mg, 3b503 manganese (manganous sulphate, monohydrate) 163 mg, 3b506 manganese (manganese chelate of glycine hydrate) 15 mg, 3b605 zinc (zinc sulphate, monohydrate) 145 mg, 3b609 zinc (zinc chloride hydroxide monohydrate) 15 mg, 3b801 selenium (sodium selenite) 0.45 mg, 3b815 selenium (L-selenomethionine) 0.20 mg

## COMPOSITION

Maize, wheat, wheat gluten feed, soya feed, glycerin, sunflower seed feed, whey powder 4%, skimmed milk powder 4%, linseed, carob, cocoa oil, brewers' yeast, toasted soya beans, calcium carbonate, fructo-oligosaccharides, sodium chloride, soya feed (produced from genetically modified soya)

