

KEY FEATURES³

KEY BENEFITS

Omega-3 fatty acid DHA
(docosahexaenoic acid)

Clinically proven increased
levels, from natural source ,
from natural source

Aids optimal retinal
development to allow better
vision.
Supports optimal brain
development to increase
alertness and quicken
reactions.

Energy density
Digestibility

Increased
High

Meets energy requirements
without the need for large
meals.

Protein

Increased and high quality

Supports healthy growth and
strong muscles.

Calcium
Vitamin D

Increased, but controlled

Supports development of
strong teeth and bones.

Magnesium
Phosphorus

Controlled

Supports urinary tract health.

Target urinary pH

Acid: pH 6.2-6.4

Supports urinary tract health.

Omega-6 fatty acids

High

Contributes to a healthy skin
and coat.

Natural fibre	Added	Contributes to healthy digestion.
Palatability	High	Increases acceptance.
Superior antioxidant formula	Superior clinically proven levels of antioxidants High in vitamin E	Neutralises free radicals and helps maintain the immune system.

Kittens and pregnant and lactating queens can usually be fed an unrestricted amount of food, but a guide to the daily amounts is provided. These amounts are a starting point only because animals' needs vary.¹ Adjust the feeding amount to maintain optimal body weight.

KITTENS

Science Plan™ VetEssentials Kitten should be fed from weaning to maturity at 1 year old. Kittens can usually be fed an unrestricted amount of **Science Plan™ VetEssentials Kitten**, although the following feeding guide can be used as a starting point for 2-4 meals per day and the amount adjusted to achieve/maintain optimal body condition.

1 1/2-3 MONTHS 4-6 MONTHS 7-12 MONTHS

Actual Kitten Body Weight (kg)	Dry grams	Dry grams	Dry grams
0.5	30		
1	50	40	

1.5	65	55	45
2	80	70	55
2.5		80	65
3		95	75
3.5		105	85
4			90
4.5			100
5			110

Pregnant queens can usually be fed an unrestricted amount of **Science Plan™ VetEssentials Kitten**, although the feeding guide can be used as a starting point and the amount adjusted to maintain optimal body condition.

Body Weight kg Dry grams

2	45 - 65
3	60 - 85
4	80 - 105
5	90 - 125
6	105 - 145

7 120 - 165

8 130 - 180

9 + 17 - 20 per kg

Lactating queens should be fed unrestricted amounts of **Science Plan™ VetEssential Kitten** (i.e. fed *ad libitum*) until weaning is completed.

INGREDIENTS DRY

Poultry meat meal (min. chicken 45%), maize, animal fat, fish oil, digest, dried beet pulp, potassium chloride, flaxseed, salt, rice, magnesium oxide.

AVERAGE NUTRITIONAL CONTENTS

	As fed	Dry matter ⁴	per 100 kcal ME ⁵
Protein	37.8 %	40 %	8.8 g
Fat	25.4 %	26.9 %	5.9 g
Carbohydrate (NFE)	23 %	24.3 %	5.4 g
Fibre (crude)	1.2 %	1.3 %	0.3 g
Moisture	5.5 %		1.3 g
Calcium	1.28 %	1.36 %	299 mg

Phosphorus	0.98 %	1.03 %	228 mg
Sodium	0.48 %	0.51 %	113 mg
Potassium	0.8 %	0.84 %	186 mg
Magnesium	0.09 %	0.1 %	22 mg
Omega-3 fatty acids	0.88 %	0.93 %	206 mg
Omega-6 fatty acids	3.64 %	3.85 %	847 mg
Taurine	0.2 %	0.21 %	46 mg
DHA	0.15 %	0.16 %	36 mg
Vitamin A	28330 IU/kg	29979 IU/kg	710 IU
Vitamin D	1670 IU/kg	1767 IU/kg	42 IU
Vitamin E	727 mg/kg	769 mg/kg	18 mg
Vitamin C	92 mg/kg	98 mg/kg	2 mg
Beta-carotene	1.5 mg/kg	1.6 mg/kg	0.03 mg

