

TABLE OF CONTENTS

2kg	2
-----------	---

Petvet Enterprises

2KG



SIMBA CROQUETETS - CHICKEN AND TURKEY

A complete pet food for adult cats.

Has been developed with a dedicated combination of vitamins A-D3-E to meet the nutritional needs of cats.

MFG

Monge - Italy

SKU: Simba Unit 2

Price: ₹595 - ₹5,400

VET SOLUTION - DIABETIC

Specially formulated diet.

A complete dietetic feed for dogs formulated for the regulation of glucose supply

MFG

Monge - Italy

SKU: VET-SOLUTION-DIABETIC-2

Price: ₹2,300



VET SOLUTION - OBESITY

Specially formulated diet.

A complete dietetic feed for dogs formulated for the reduction of excessive body weight

MFG

Monge - Italy

SKU: VSC-OBESITY-2

Price: ₹1,950



VET SOLUTION - CARDIAC

Specially formulated diet.

A complete dietetic feed for dogs formulated for cardiac disorders.

MFG

Monge - Italy

SKU: VSC-CARDIAC-2

Price: ₹2,550



VET SOLUTION - HEPATIC

Specially formulated diet.

A complete dietetic feed for dogs formulated for the support of liver function in the cases of chronic liver insufficiency.

MFG

Monge - Italy

SKU: VSC-HEPATIC-2

Price: ₹2,300



VET SOLUTION - RENAL & OXALATE

Specially formulated diet.

A complete dietetic feed for dogs formulated for the support of renal function.

MFG

Monge - Italy

SKU: VSC-RENAL AND OXALATE-2

Price: ₹2,350



VET SOLUTION - DERMATOSIS

Specially formulated diet.

A complete dietetic feed for dogs formulated to support of skin function.

MFG

Monge - Italy

SKU: VSC-DERMATOSIS-2

Price: ₹2,300



VET SOLUTION - GASTROINTESTINAL ADULT

Specially formulated diet.

A complete dietetic feed for dogs formulated for the reduction of intestinal absorptive disorders

MFG Monge - Italy

SKU: VSC-GASTROINTESTINAL-ADULT-2

Price: ₹2,300



INDEX

S

Slmba Croquetets - Chicken and Turkey 2

V

Vet Solution - Cardiac 4

Vet Solution - Dermatitis 5

Vet Solution - Diabetic 2

Vet Solution - Gastrointestinal Adult 6

Vet Solution - Hepatic 4

Vet Solution - Obesity 3

Vet Solution - Renal & Oxalate 5

Petvet Enterprises