

# PILL ASSIST



NOT TO SCALE

Available in  
90g pouch

## ENABLE PILL INTAKE

### RECOMMENDED FOR

- Easing medication administration in adult small dogs (less than 10kg)

### NOT RECOMMENDED IN CASE OF

- Adverse Food Reactions (AFR)



### HIGHLY ATTRACTIVE FORMULA

Shown to enable pill acceptance for 98% of cases\*\*.



### MOULDBLE TEXTURE

Designed to easily mould and shape for pill administration.



### ADAPTED ENERGY CONTENT

Moderate calorie formula.

KEY VALUES	Per 1000 kcal	Per 100g as fed
Protein	40.40g	14.00g
Fat content	37.60g	13.00g
Crude fibre	1.40g	0.50g
Crude ash	5.20g	1.80g

Metabolisable energy\*\*\* 346.20kcal/100g as fed

\*\*\*Calculated according to NRC2006, 10 kcal per piece.

## RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S WEIGHT (kg)	BODY CONDITION	
		NORMAL	OVERWEIGHT
ADULT DOG		Recommended daily max* number of Pill Assist™ Small Dog	Recommended daily max* number of Pill Assist™ Small Dog
	2	1	1
	2.5	2	1
	3	2	2
	3.5	2	2
	4	3	2
	5	3	3
	6	4	3
	7	4	3
	8	5	4
9	5	4	
10	6	5	

\* Maximum quantities for dogs in maintenance. For dogs undergoing weight loss, quantities must be adjusted to remain below 10% of recommended daily calorie intake.

NOTE: It is recommended to adapt main meal quantities according to the number of Pill Assist™ given. Pill Assist should be kept at room temperature, in a dry place and in its original pack tightly closed. It is not recommended to keep a pack opened for longer than one month. Refrigeration and freezing are not recommended.

\*\*Pill Assist was shown to enable a daily pill acceptance in 98% of cases with small dogs, Royal Canin internal study 2018.

## COMPOSITION

Glycerine, wheat flour, dehydrated chicken protein, palm oil, wheat gluten, glucose syrup, hydrolysed chicken protein, fructo-oligosaccharides.



## ADDITIVES (KG)\*\*\*\*

Nutritional additives: Vitamin C: 350 mg, Vitamin E: 600 IU - Preservatives - Antioxidants.

\*\*\*\* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

