# **PILL ASSIST**



· Easing medication administration in adult cats

#### NOT RECOMMENDED IN CASE OF

· Adverse Food Reactions (AFR)

**ENABLE PILL INTAKE** 



#### **EFFECTIVE PILL INTAKE**

Pill Assist was shown to ensure a daily pill acceptance in 91% of cases\*\*.



### MOULDABLE TEXTURE

Covers & disguises most types of pills.



## **ADAPTED ENERGY & VITAMINS**

Only 3 calories per piece.

KEY VALUES	Per 1000 kcal	Per 100g as fed
Protein	65.00g	21.00g
Fat content	38.70g	12.50g
Crude fibre	3.40g	1.10g
Crude ash	5.60g	1.80g

\*Calculated according to NRC2006. 3 kcal per piece.





NOT TO SCALE

Available in 45g pouch

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	CAT'S WEIGHT	BODY CONDITION	
	(kg)	NORMAL	OVERWEIGHT
ADULT CAT		Recommended daily max* number of Pill Assist ™ Cat	Recommended daily max* number of Pill Assist ™ Cat
늘	2	4	3
冒	3	5	4
1	4	6	5
	6	8	7
	8	10	8

<sup>\*</sup> Maximum quantities for cats in maintenance. For cats 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 91% of cases with cats, ROYAL CANIN® Internal Study 2019

#### COMPOSITION

Glycerine, dehydrated chicken protein, wheat flour, hydrolysed poultry liver, wheat gluten, palm oil, hydrolysed yeasts (including fructooligo-saccharides), glucose syrup, hydrolysed fish extract.



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

Nutritional additives: Vitamin C: 280 mg, Vitamin E: 750 IU - Technological additives: gum Arabic - Preservatives - Antioxidant

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



Metabolisable energy\*\*\* 323.00kcal/100g as fed