



PUPPY PROTECH

NEONATAL MILK FOR PUPPIES



300 g BOX (6 x 50 g Sachets)

Nursing Kit:

- 1 dedicated feeding bottle
- 3 variable-flow teats adapted to different puppy sizes
- 1 clamping ring
- 1 measuring spoon
- 1 user guide



SCIENTIFICALLY PROVEN

PATENT PENDING



COLOSTRUM STAGE (BIRTH - 24H)

MILK STAGE (24H - WEANING)

KEY VALUES Per 100g as fed (before reconstitution)

Protein	31 g
Fat content	35 g
Carbohydrate (lactose + maltodextrin)*	25.3 g
Dietary fibre	1.40 g
Linoleic acid	3.24 g
Omega 6	3.35 g
Omega 3	0.45 g
EPA+DHA	0.13 g
FOS	380 mg
Calcium	0.90 g
Phosphorus	0.74 g
Magnesium	0.05 g
Sodium	0.30 g
Metabolisable energy (NRC 2006)	528.8 kcal

*Starch: 0 g

PEDIATRIC

FROM BIRTH TO WEANING



HARMONIUS GROWTH

For steady, harmonious growth, the composition of PUPPY PRO TECH is as close as possible to bitch's milk, with high energy and protein levels.



DIGESTIVE HEALTH

PUPPY PRO TECH contains carefully selected ultra-digestible proteins and has a lactose content very close to that of maternal milk. Particularly suitable for the puppy's digestive system because it does not contain starch. The addition of prebiotics helps maintain a healthy balance of digestive flora.



INSTANT MILK

Thanks to its exclusive formula, PUPPY PRO TECH dissolves instantly and completely, with no sediment, creating a totally homogenous formula.



ADDED DHA

The puppy's nervous system continues to develop after birth. DHA naturally present in maternal milk helps develop cognitive function. PUPPY PRO TECH is enriched with DHA.

Recommended for:

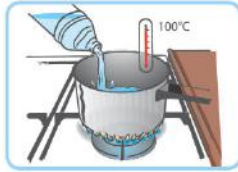
- Orphaned puppies.
- Insufficient colostrum and/or milk from the bitch.
- Agalactia.
- Mastitis.

HOW TO PREPARE PUPPY PRO TECH

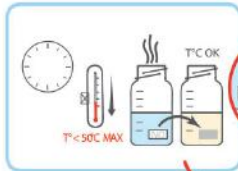
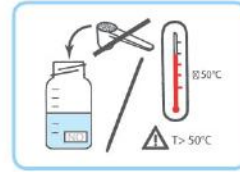
1
WASH YOUR HANDS
AND USE CLEAN
EQUIPMENT TO AVOID
CONTAMINATION



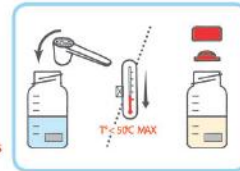
2
WATER TEMPERATURE
MANAGEMENT AND
MILK PREPARATION



Use low sodium mineral water.



Wait until the ink
becomes grey again
prior to adding the
powder in order to
preserve the product's
properties.



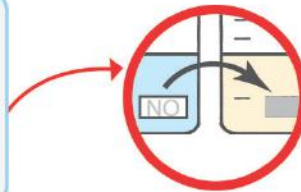
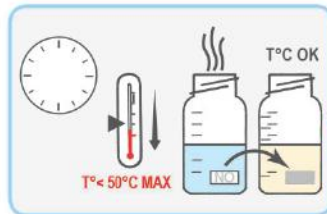
3
FEEDING
OF THE MILK



4
AFTER MEAL CARE






Stimulate the perineal area.



CLINICAL TRIALS OR STUDIES ON WHICH THE NUTRITIONAL SOLUTION IS BASED

- H.Mila, C. Olivier, A. Feugier, et al. Effect of the hyper-immune egg yolk supplementation on weight gain in neonate puppies. Congress of the American College of Veterinary Internal Medicine (ACVIM). Denver, Colorado, United States, 8th-11th June, 2016.
- A.Le Gal, H. Mila, A. Grellet, et al. Interest of early energy supplementation in puppies to control the risk of neonatal mortality. 8th International Symposium on Canine and Feline Reproduction (ISCFR). Paris, France, 26th-30th June, 2016.

FEEDING GUIDELINE					
 AGE		 WEIGHT OF ADULT DOG			
		0 - 10 kg SMALL	11 - 25 kg MEDIUM	26-45 kg LARGE	→ 45 kg GIANT
Week 1	8	3 - 10 ml	5 - 20 ml	10 - 25 ml	15 - 35 ml
Week 2	5	10 - 30 ml	15 - 50 ml	30 - 70 ml	40 - 80 ml
Week 3	4	20 - 50 ml	35 - 90 ml	60 - 120 ml	85 - 125 ml
Week 4	4	25 - 60 ml	45 - 125 ml	90 - 170 ml	120 - 190 ml
→5 Weeks	When the puppy is 5 weeks old or older, serve the milk on a plate.				

**When used as a supplement, propose a meal twice a day

PREPARATION / WATER TEMPERATURE MANAGEMENT

- 1 - Pour the required quantity of water with a low mineral content heated to 100 °C into the feeding bottle provided. Min 40 ml.
- 2 - **Wait until the ink becomes grey again («NO» disappears), meaning the water is now < 50°C, before adding the powder (to preserve the product's properties)**
- 3 - Add 1 level spoonful (10 ml) of powder per 20 ml of water.
- 4 - Close and shake the feeding bottle.
- 5 - Make sure the milk cools down and check its temperature on your wrist before giving it.
The milk should be used within 1 hour after reconstitution.