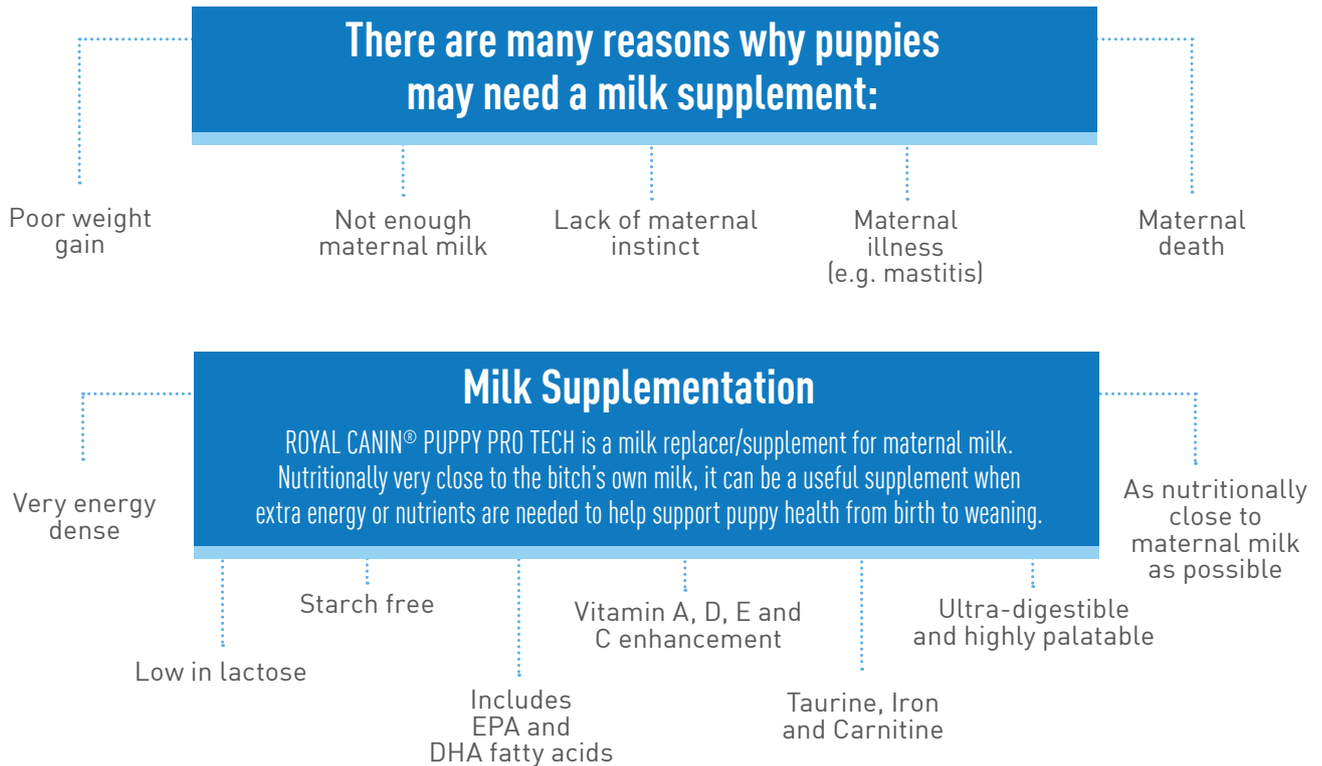


SUPPORTING YOU. SUPPORTING PUPPIES



A breakthrough early-milk product for puppies, designed to support their natural defences.

“There are a number of factors which cause puppy mortality, but a low growth rate in the first 48 hours is a strong warning sign” says Claire Mariani from the ROYAL CANIN® Research & Development Centre.

“The best option is always maternal colostrum and milk, with their purpose-made cocktail of antibodies, energy and specific nutritional compounds. However, supplementation can help stimulate growth and so we recommend it for all puppies during the earliest, critical, days of life. Weaker puppies and those unable to be fed by their mother should be supplemented right through to the start of weaning.”



PUPPY PROTECH

COLOSTRUM AND MILK SUPPLEMENT/REPLACEMENT FOR ALL PUPPIES FROM BIRTH, ESPECIALLY THOSE AT RISK

- ▶ **HARMONIOUS GROWTH** With its high energy and protein levels, PUPPY PROTECH is as close as possible to maternal milk, supporting steady, harmonious growth.
- ▶ **DIGESTIVE HEALTH** With carefully selected ultra-digestible proteins, and a lactose content very close to maternal milk, PUPPY PROTECH is also starch free and thus particularly suitable for the puppy's digestive system. Prebiotics help maintain a healthy balance of digestive flora.
- ▶ **INSTANT MILK** The exclusive PUPPY PROTECH formula means it dissolves instantly with no sediment, so it is completely homogenous.
- ▶ **ADDED DHA** After birth, the puppy's nervous system continues to develop, thanks to the Docosahexaenoic Acid (DHA) naturally present in maternal milk which helps build cognitive function. PUPPY PROTECH is enriched with DHA.

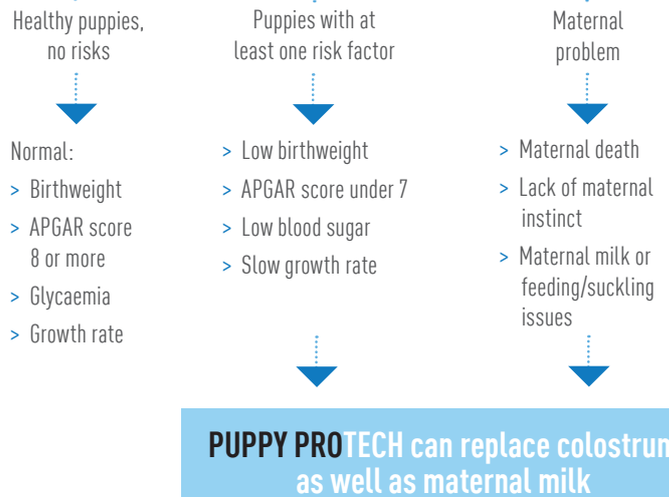
Maltodextrin is selected for easy, rapid digestibility: low in sugar, and with a higher glycaemic index to help meet energy requirements.

Powdered egg yolk helps support natural defences.



When should I feed PUPPY PROTECH?

Decision Tree



How often should I feed PUPPY PROTECH?



Milk supplements such as PUPPY PROTECH can be fed safely from birth until weaning

