FELINE HP ST/OX HEPATIC MANAGEMENT^M

Complete dietetic dry pet food for adult cats for the support of liver function in the case of chronic liver insufficiency.

RECOMMENDED FOR & NOT RECOMMENDED FOR

- ✓ Liver Failure
- √ Cholangitis/Cholestasis/Hepatitis
- ✓ Portosystemic shunt
- Hepatobiliary neoplasia
- √ Hepatic copper accumulation
- Hepatic encephalopathy







1.5 kg

Pregnancy and growth

- K Hyperlipidemia
- Hepatic lipidosis (except when associated with hepatic encephalopathy)

KEY SENEFITS



High energy

To help maintain a positive energy balance



Adapted level of protein

To help reduce accumulation of toxins and maintain liver function



High palatability

To encourage consumption and prevent malnutrition

ADDITIONAL BENEFITS
& CHARACTERISTICS

Helps reduce ammonia reabsorption and production in the large intestine Increased levels of dietary fibres. Added prebiotics

Low copper to reduce hepatic accumulation

Low copper level

Help counteract some nutritional deficiencies that may occur in liver disease Increased zinc levels

Protect hepatic tissue and slow progression of hepatic disease

Contains antioxidant vitamins C and E

Long-chain omega-3 fatty acids to help maximise natural anti-inflammatory processes

0.55% of energy coming from EPA and DHA

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COMPOSITION

Corn*, dried chicken protein*, pork fat, pea protein*, digest*, corn protein meal*, dried beet pulp*, dried chicory root, dried egg*, minerals, fish oil.

* Protein sources.

KEY NUTRIENT VALUES*	
Moisture	6.5%
Protein	28%
Fat - Omega-6 fatty acids - Omega-3 fatty acids	22% 3.1% 0.5%
Carbohydrate	35%
Crude fibre	2%
Vitamin E	609 IU/kg
Copper	0.5 mg/100g
Zinc	23.3 mg/100g
Linoleic acid	2.8%
Arachidonic acid	0.10%
Sodium	0.2%
Metabolisable energy (ME) ¹	4241 kcal/kg

^{*}Typical analysis in the final product as fed.

FEEDING GUIDELINES

The recommended period of use is initially up to 4 months but the diet can be used in the long term basis, always under veterinary supervision. Water should always be available.

ADULT MAINTENANCE	
Body weight (kg)	Daily feeding quantity (g/day)
2	25
3	40
4	55
5	65
>5	+ 15 g per additional kg of BW

¹ Calculated following NRC 2006 equations.