

Vetramil[®] DERMA SHAMPOO

THE NATURAL POWER OF HONEY

Product Information

Product

Vetramil[®] Derma Shampoo, professional, 150 ml

Product Description

Vetramil[®] Derma Shampoo has been developed especially for dogs with sensitive skin. The pH of the shampoo has been adapted to suit the higher acidity levels of canine skin and will not affect the natural oils in the coat. The shampoo contains honey with natural enzymes and antioxidants, which are purifying and soothing for the sensitive skin of canines. The addition of aloe vera extract helps to hydrate and protect the skin. Castor oil is known for its conditioning effect and leaves the coat flourishing and shiny.

When to Use

Vetramil[®] Derma Shampoo is suitable for mature dogs and for pups older than 5 weeks.

Directions for Use

Use the cap to measure out 10 ml shampoo and add this to two litres of lukewarm water. Mix well and, using a sponge, distribute the shampoo over the entire coat. Massage the shampoo into the coat thoroughly and then rinse well with plenty of clean, lukewarm water.

Side Effects

Vetramil[®] Derma Shampoo has no known side effects. Vetramil[®] Derma Shampoo is free of colouring agents and parabens. Vetramil[®] Derma Shampoo contains small amounts of non-allergenic aromatic substances.

Storage

Vetramil[®] Derma Shampoo is best stored between 0 °C and 3 °C.

Ingredients

Aqua, Honey, Cocamidopropyl Betaine, Sodium CocoSulphate, PEG 40 Hydrogenated Castor Oil, Aloe Barbadensis Leaf Extract, Disodium Cocoamphodiacetate, Lauryl Glucoside, Perfume, Sodium Chloride, Sodium Lauryl Glucose Carboxylate, Ethylhexylglycerin, Phenoxyethanol, Sorbic Acid.

Product Information

Vetramil[®] Derma Shampoo, professional, 150 ml

Product Description

Vetramil[®] Derma Shampoo has been developed especially for dogs with sensitive skin. The pH of the shampoo has been adapted to suit the higher acidity levels of canine skin and will not affect the natural oils in the coat. The shampoo contains honey with natural enzymes and antioxidants, which are purifying and soothing for the sensitive skin of canines. The addition of aloe vera extract helps to hydrate and protect the skin. Castor oil is known for its conditioning effect and leaves the coat flourishing and shiny.

When to Use

Vetramil[®] Derma Shampoo is suitable for mature dogs and for pups older than 5 weeks.

Directions for Use

Use the cap to measure out 10 ml shampoo and add this to two litres of lukewarm water. Mix well and, using a sponge, distribute the shampoo over the entire coat. Massage the shampoo into the coat thoroughly and then rinse well with plenty of clean, lukewarm water.

Side Effects

Vetramil® Derma Shampoo has no known side effects. Vetramil® Derma Shampoo is free of colouring agents and parabens. Vetramil® Derma Shampoo contains small amounts of non-allergenic aromatic substances.

Storage

Vetramil® Derma Shampoo is best stored between 0 °C and 3 °C.

Ingredients

Aqua, Honey, Cocamidopropyl Betaine, Sodium CocoSulphate, PEG 40 Hydrogenated Castor Oil, Aloe Barbadensis Leaf Extract, Disodium Cocoamphodiacetate, Lauryl Glucoside, Perfume, Sodium Chloride, Sodium Lauryl Glucose Carboxylate, Ethylhexylglycerin, Phenoxyethanol, Sorbic Acid.

Manufacturer / Manufacturer:



Bfactory Health Products B.V.
Remmerden 58, 3911 TZ Rhenen (NL)
www.vetramil.com

B71/0121

ANNUAL

GRAFISCHE PRODUCTIES

PRINTINSTRUCTIONS

Kalf 1 | 1509 AA Zaandam | Tel. 020 - 6326494 www.annualbv.nl | info@annualbv.nl

Projectnumber: 51133
Art. no.: B71
Filename: B71_F_Vetramil_Shampoo_USA_83x148_0121

Size: 83x148 mm
Smallest box size: D71 - 48 x 155 x 48 mm

Date: 05 - 03 - 2021
Used colors: ■ Black

Finish: Leeflang

Type face: Arial Narrow regular
Arial Narrow bold

Status:

DUMMY

ARTWORK

FINAL

THIS IS FINAL ARTWORK. WE ADVISE THAT THIS ARTWORK IS CHECKED CAREFULLY FOR LAYOUT, SPELLING AND TEXT. PLEASE CHECK THOROUGHLY. IT IS THE RESPONSIBILITY OF THE CLIENT TO CHECK THESE POINTS AND ACCEPT FULL LIABILITY. DO NOT SIGN APPROVAL IF THERE ARE AMENDS TO BE MADE, ANOTHER PROOF WILL BE SUPPLIED.