



# **Shampoo Deep Cleansing**

### **Descriptions:**

BioEligo - a wide range of pet-care products inspired by deep respect for Nature. Discover the secret of BioEligo shampoos - formulas based on a variety of herbal extracts derived from wild meadow plants and owers native to Poland. BioEligo shampoos contain wash-and-care agents and soothing substances to provide comfort and safety. BioEligo - a wide range of pet-care products inspired by deep respect for Nature. Discover the secret of BioEligo shampoos - formulas based on a variety of herbal extracts derived from wild meadow plants and owers native to Poland. BioEligo shampoos contain wash-and-care agents and soothing substances to provide comfort and safety. BioEligo Shampoo DEEP CLEANSING enriched with natural nettle leaf extract, the shampoo deeply cleanses the hair and regulates skin functions. Makes your dog's hair look fresh and healthy. Vitamin-rich nettle helps also to strengthen and nourish your dog's hair. A gentle, but highly e¬ective cleanser which completely removes any dirt and debris. Makes hair combing easier. Free of: parabens, alcohol, propylene glycol, synthetic dyes, mineral oils and oil derivatives, carmine (cochineal), phthalates, ethylamine, GMO, basic soap.

#### **Recommendations:**

Shampoo is designed for deep cleansing and regeneration of your dog's coat. Additions: Natural nettle leaf extract - is rich in vitamins, potential to support the cleansing, regulating activity of the skin, nourishing and strengthening

### method of use:

Shampoo concentrate. Dilute with water before use. Brush dog's coat thoroughly before the bath. Wet the coat with lukewarm water. Apply the diluted shampoo to several places and rub gently to generate foam. Rinse thoroughly with water. If necessary, repeat the procedure. Protect dog's ears, eyes and muzzle.

#### Capacity:

250 ml

## Composition:

Aqua, Ammonium Lauryl Sulfate, Decyl Glucoside, Lauramidopropyl Betaine, Glyceryl Stearate, Ricinus Communis, Hydrolyzed Wheat Protein, Urtica Urens Extract, Sodium Chloride, Sodium Benzoate.