



PRODUCT INFORMATION

Speick Natural Aktiv Shampoo Regeneration & Care, 200ml

Art.-Nr. 121



Shampoo for strained and colour-treated hair. Mild, richly foaming tensides cleanse gently and thoroughly. Plant-based active and moisturising ingredients, specially selected for strained and colour-treated hair have a regenerative effect, nourishing the hair with essential nutrients. Black oat extract coats the hair with an ultra-thin protective film, repairing damage and providing long-lasting protection against drying out. Sugar beet extract provides long-lasting colour brilliance and moisture. Wheat proteins strengthen, fair traded argan oil from the Moroccan argan tree gives a healthy shine. With the unique extract of the high-alpine Speick plant from biologically regulated wild harvesting (kbW).

Application note: Massage a small amount of shampoo into damp hair from the roots to the tips. Allow to work briefly and rinse thoroughly. For optimum hair care, follow with Speick Natural Aktiv Hair Conditioner. The shampoo is suitable for every day use.

Packaging: Made from renewable raw materials. Tube made of 90% BIO PE, cap made of PP. Compared to "normal" PE, BIO PE causes less CO₂ emissions during its production. Dispose of in recycling waste.

Certified Natural Cosmetics (COSMOS): Free from synthetic fragrances, colours, silicones, parabens and mineral oils. 99.5% natural origin of total. Gluten- and lactose-free. Dermatologically and allergologically tested.

Ingredients (INCI): Aqua (Water), Coco-Glucoside, Sodium Coco-Sulfate, Sodium Chloride, Glyceryl Oleate, Glycerin, Sodium PCA, Sucrose Stearate, Argania Spinosa (Argan) Kernel Oil, Valeriana Celtica (Speick) Extract, Avena Strigosa Seed Extract, Beta Vulgaris (Beet) Root Extract, Betaine, Hydrolyzed Corn Starch, Hydrolyzed Wheat Protein, Xylitylglucoside, Anhydroxylitol, Xylitol, Arginine, Disodium Cocoyl Glutamate, Sodium Cocoyl Glutamate, Dicaprylyl Ether, Decyl Glucoside, Parfum (Fragrance), Citric Acid, Potassium Sorbate, Sodium Benzoate, Benzoic Acid, Limonene, Linalool