



PRODUCT INFORMATION

Speick Natural Aktiv Solid Shampoo Shine & Volume, 60g

Art.-Nr. 116



Low tox shampoo bar: Lightweight & long lasting - Plastic-free - Ready biodegradability - Recyclable packaging Solid shampoo for normal hair. Mild, richly foaming tensides cleanse gently and thoroughly. A selected combination of plant-based active and moisturising ingredients strengthens and protects normal hair and improves the hair structure: to protect against dehydration and for more radiance, the formulation contains moisturising sugar beet extract and wheat proteins. Fair trade organic argan oil from Moroccan argan trees supports the shine of the hair. A composition of fruit extracts gives the hair a pleasant fragrance. Each Speick product contains the unique extract of the high alpine Speick plant from biologically regulated wild harvesting (kbW).

Application note: Lather solid shampoo into damp hair or wet hands and massage from roots to ends. Allow to work in briefly, rinse thoroughly. No rinsing with acidic rinse is necessary. Store dry after use.

Packaging: The simple banding of the shampoo bar avoids unnecessary packaging waste. FSC-certified paper banderole, printed with environmentally friendly colours. For optimal recycling, dispose of banderole in waste paper.

Certified Natural Cosmetics (COSMOS): Free from perfume, colours, silicones, parabens and mineral oils. Gluten- and lactose-free. 99.8% natural origin of total. Dermatologically and allergologically tested.

Ingredients (INCI): Sodium Coco-Sulfate, Aqua (Water), Citric Acid, Argania Spinosa (Argan) Kernel Oil, Hydrolyzed Wheat Gluten, Hydrolyzed Wheat Protein, Butyrospermum Parkii (Shea) Butter, Aloe Barbadensis Leaf Juice Powder, Valeriana Celtica (Speick) Extract, Cocos Nucifera (Coconut) Fruit Extract, Prunus Armeniaca (Apricot) Fruit Extract, Vanilla Planifolia (Vanilla) Fruit Extract, Coffea Arabica (Coffee) Seed Extract, Pyrus Malus (Apple) Fruit Extract, Dipteryx Odorata Seed Extract, Caprylic/Capric Triglyceride, Cetearyl Alcohol, Guar Hydroxypropyltrimonium Chloride, Distearoylethyl Dimonium Chloride