

**Natural or certified organic ingredients**

- Nordic Ecolabel the Swan and AllergyCertified
- Without silicone
- Part of Zenz Pure line. Without synthetic/essential perfume
- Gives hair a natural and shiny look with a strong hold
- Professional haircare that cares about your health and environment



Non-aerosol ecolabelled and allergy certified styling and hair fixing spray which gives strong hold after styling or in updos. Perfect to finish your hairstyle so it lasts all day. Gives hair a natural and shiny look with a strong hold. The hair spray has nourishing properties and is easy to brush off or wash away.

Without synthetic/essential perfume and therefore ideal for the whole family, children, pregnant women and scent-sensitive people.

**USE:** Spray on dry hair. Suitable for all hair types.

**INGREDIENTS:** Alcohol Denat., VP/VA Copolymer, Aqua, Silk Amino Acids, Sodium Chloride, Phenoxyethanol, Benzoic Acid, Dehydroacetic Acid.

Made in Denmark.

Packaging: PE Bottle / PP Lid. Flammable: Contains alcohol.

Nordic Ecolabel the Swan. [www.nordic-ecolabel.org](http://www.nordic-ecolabel.org) / AllergyCertified. [www.allergycertified.com](http://www.allergycertified.com)

## ADDITIONAL INGREDIENT INFORMATION

### Alcohol Denat. (Isopropyl Alcohol)

Synthetic and natural origin. The alcohol is from natural origin and the isopropyl alcohol (used to denaturate the alcohol) is synthetic. Used as a solubiliser for the rest of the ingredients.

### VP/VA Copolymer

Synthetic origin. A polymer that helps to give the hair volume and strong hold.

### Aqua

Natural origin. Water. Solvent.

### Aqua, Silk Amino Acids, Sodium Chloride, Benzoic Acid

Protein derivatives. Recommended as conditioning additives in all types of skin and hair care products. Excellent moisture-binding properties, producing a deep conditioning effect on the skin and improving the softness and handling characteristics of the hair. Particularly recommended for dry or damaged hair where it leaves a protective coating on the hair to increase the moisture retention on the hair surface.

### Silk Amino Acids

Natural origin (produced by animals). Derived from the silkworm cocoon.

### Sodium Chloride

Natural origin (mineral-derived). The most common salt. Occurs naturally and is found in sea water and underground salt deposits. Thickening agent.

### Phenoxyethanol

Synthetic origin. Mild preservative approved by Nordic Ecolabel and AllergyCertified.

### Benzoic Acid

Synthetic origin. Can be found in some plants. Mild preservative approved by Nordic Ecolabel and AllergyCertified.

### Dehydroacetic Acid

Synthetic origin. Mild preservative approved by Nordic Ecolabel and AllergyCertified.