

ANYAH

Conditioner



Product code

P500RC2AY

Product description

CONDITIONER "YOUR HAIR CARE", IN 480 ML RECYCLED BOTTLE, CERTIFIED "NORDIC ECOLABEL", UNSEALED PUMP, ANYAH

Product profile

Conditioner enriched with shea butter and organic sunflower seed oil. Safe for colour-treated hair, the conditioner delivers ultra-shiny, sleek locks that feel sumptuously softened. The formula has a high compatibility with the skin thanks to the high quality of the ingredients with proven environmental sustainability.

Certification

A Nordic Eco-labelled product formulated with essentials and active ingredients.

The bottle is made from 100% post-consumer recycled plastic. Refillable dispenser.

Nordic Ecolabel is a cosmetic labelling which cares about the environment and evaluates the environmental impact during the whole life cycle, from formula to packaging to the disposal. Besides the ecological aspect which is a key part of Nordic Ecolabel, we put attention also to the effectiveness and skin tolerance, selecting ingredients complying with Ecolabel rules and placing them in formulas with appropriate concentrations, starting from the surfactants.

How to use

After shampooing, gently work through the hair and rinse thoroughly.

Cosmetic characteristics

Appearance

Creamy

pH

4,5 ± 0,5

Colour

Opaque white

Smell

Characteristic

INCI Labelling

AQUA (WATER), GLYCERIN, CETEARYL ALCOHOL, DICOCOYLETHYL HYDROXYETHYLMONIUM METHOSULFATE, BUTYROSPERMUM PARKII (SHEA) BUTTER, HELIANTHUS ANNUUS (SUNFLOWER) SEED OIL, PROPYLENE GLYCOL, PHENOXYETHANOL, CETEARETH-20, PARFUM (FRAGRANCE), XANTHAN GUM, CITRIC ACID, POTASSIUM SORBATE, TOCOPHERYL ACETATE. (CPNP 04AN_R1)

Claim

Dermatologically tested



Logistic and technical product details

Product size

480 ml

Packaging material

Bottle PET 1
100% PCR /
Pump C/PP 92

Manufacture

Made in Italy

Pieces per box

18

Box dimension

L 185 x P 204 x H 380
mm

Single box gross weight

10 kg

Boxes per pallet

60

Stockage details

Store at a room temperature of 10°C to 30°C, do not expose to direct sunlight.

Certification

