

MAXXelle®
MADE IN ITALY

NATURAL
HAIR CARE
ATTITUDE

BIOTHERAPY

HAIR RECOVERY SHAMPOO (reconstruction shampoo)

ACTION

Specific shampoo for hair reconstruction. The high concentration of active ingredients such as hyaluronic acid and keratin plays several action by plumping, filling, nourishing, toning, restructuring and antioxidant, penetrating into the hair bulb prolonging in the time the specific action of the product.

HOW TO USE

Apply to wet hair, gently massage then rinse. Proceed with a second application if needed.
For best results it's recommended to complete treatment with Hair Recovery Treatment mask and/or Hair Recovery Serum.

OLFACTIVE DESCRIPTION: fruity, floral, woody, vanilla.

HEAD NOTES : Peach, red fruit, grapefruit

HEART NOTES: Pink damask, violet, white flowers, honeysuckle

BACKGROUND NOTES: Patchouli, white musk, vanilla, cedar wood



pH 5,0 - 5,5



Made of 100% Recycled PET

FORMULATED WITHOUT : SLES - PARABEN - SILICONES - PETROLATUM

INGREDIENTS: Aqua [Water], Sodium C14-16 olefin sulfonate, Cocamidopropyl betaine, Disodium laureth sulfosuccinate, Lauryl glucoside, C12-13 alkyl lactate, Glycerin, Polyquatium-10, Sodium chloride, Parfum [Fragrance], Hydrolyzed keratin, Citrus aurantium peel oil, PEG-7 glyceryl cocoate, Citric acid, Sodium hyaluronate, Guar hydroxypropyltrimonium chloride, Propylene glycol, Hexamethyl indanopyran, Limonene, Benzoic acid, Tetramethyl acetyloctahydronaphthalenes, Terpineol, Magnesium nitrate, Sodium acetate, Lactobacillus ferment, Magnesium chloride, Methylchloroisothiazolinone, Methylisothiazolinone, Phenoxyethanol.

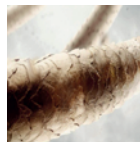
PACKAGING

CU031 - Bottle 200 ml
CU042 - Bottle 1000 ml

ACTIVE INGREDIENTS



HYALURONIC ACID
Creates a protective film on the hair by developing a powerful restorative, protective and filling action.



KERATIN
Protein, fundamental constituent of the hair structure. Helps restoring capillary fiber by eliminating the frizz.



GLYCERIN
Acts as a shield against dryness, restoring elasticity and softness. Strong hydrating action and anti-frizz effect.

