


COLLISTAR
MILANO

DOPOSOLE
AFTER SUN

MASCHERA INTENSIVA
CAPELLI RISTRUTTURANTE
DOPOSOLE

AFTER-SUN INTENSIVE
RESTRUCTURING
HAIR MASK

MASQUE CAPILLAIRE
INTENSIF RISTRUCTURANT
APRÈS-SOLEIL

e 150 ml 5.0 FL.OZ.

Un trattamento a 360° che ripara i capelli stressati da sole, sale, vento e cloro, li rinforza e li rende morbidi, brillanti e facilmente pettinabili. Applicare dopo lo shampoo e lasciare agire per qualche minuto prima di sciacquare.

An all-round treatment which repairs hair stressed by sun, salt and chlorine; strengthens hair and leaves it soft and easy to style. Apply after shampooing; leave on for a couple of minutes before rinsing off.

Un soin complet qui répare les cheveux stressés par le soleil, le sel, le vent et le chlore, les renforce et les laisse souples, brillants et faciles à coiffer. Appliquer après le shampooing et laisser agir quelques minutes avant de rincer.

Eine 360° Pflege, die von Sonne, Salz, Wind und Chlor gestresstes Haar repariert, kräftigt und kämmbaar macht. Nach dem Shampoo auftragen und ein paar Minuten einwirken lassen. Dann ausspülen.

mascarilla para el cabello - haarmasker - máscara para os cabelos - μάσκα μαλλιών - маска для волос - maska do włosów - maska na vlasy - matu maska - plaukų kaukė - قناع الشعر المركز لإعادة البناء بعد التعرض للشمس

INGREDIENTS/COCTAB: AQUA, ETHYLHEXYL PALMITATE, MYRISTYL ALCOHOL, BEHENTRIMONIUM CHLORIDE, GLYCERIN, CETYL ALCOHOL, STEARYL ALCOHOL, CETRIMONIUM CHLORIDE, PHENOXYETHANOL, AMODIMETHICONE, TRIDECETH-10, PARFUM, POLYQUATERNIUM-10, HYDROLYZED COLLAGEN, POLYGLYCERYL-4 CAPRATE, ETHYLHEXYL METHOXYCINNAMATE, BENZOIC ACID, DEHYDROACETIC ACID, DIPROPYLENE GLYCOL, POLYSILICONE-19, SODIUM HYDROXIDE, POLYGLYCERYL-3 RICINOLEATE, ETHYLHEXYLGLYCERIN, BENZYL SALICYLATE, LINALOOL

DOVE LO BUTTO?	
TUBO	PELLICOLA
OTHER 7	PET 1
RACCOLTA PLASTICA	
VERIFICA LE DISPOSIZIONI DEL TUO COMUNE	

TESTATO DERMATOLOGICAMENTE
DERMATOLOGICALLY TESTED



8 015150 260572

COLLISTAR S.p.A.

Via G. B. Pirelli, 19 MILANO
MADE IN ITALY www.collistar.it



OTHER