

213619 – M ASAM, Premium Collection Trattamento in ampolle (4 linee)

Ingredienti (INCI):

IT | RESVERATROL Premium NT 50 TRATTAMENTO FIALE

Con concentrato di resveratrolo della vite

Queste fiale si prendono cura della pelle, nutrendola intensivamente grazie a pregiati ingredienti quali resveratrolo, Gatuline® Expression, acido ialuronico e pantenolo.

INGREDIENTS: AQUA (WATER), METHYLPROPANEDIOL, GLYCERIN, ALCOHOL, RESVERATROL, INULIN, HEPTAPEPTIDE-15 PALMITATE, VITIS VINIFERA (GRAPE) SEED EXTRACT, VITIS VINIFERA (GRAPE) VINE EXTRACT, ACMELLA OLERACEA EXTRACT, SODIUM HYALURONATE, SODIUM HYALURONATE CROSSPOLYMER-3, PANTHENOL, GLYCOLIC ACID, LACTIC ACID, SODIUM PCA, HYDROXYETHYLCELLULOSE, POLYGLYCERYL-10 LAURATE, POLYVINYL ALCOHOL, CERATONIA SILIQUA (CAROB) GUM, XANTHAN GUM, DIPENTAERYTHRITYL PENTAISONANOATE, ETHYLHEXYLGLYCERIN, CITRIC ACID, PHENOXYETHANOL

IT | VINOLIFT® TRATTAMENTO FIALE

Con complesso speciale di peptidi

Queste fiale contrastano i segni dell'invecchiamento precoce della pelle e si prendono cura della pelle olio di semi d'uva, cellule staminali dell'uva, OPC incapsulato e resveratrolo.

INGREDIENTS: AQUA (WATER), PENTYLENE GLYCOL, SORBITOL, ALCOHOL, ACMELLA OLERACEA EXTRACT, VITIS VINIFERA (GRAPE) SEED EXTRACT, SORGHUM BICOLOR STALK JUICE, VITIS VINIFERA FRUIT MERISTEM CELL CULTURE, VITIS VINIFERA (GRAPE) SEED OIL, OENOTHERA BIENNIS (EVENING PRIMROSE) OIL, SODIUM HYALURONATE, SODIUM LACTATE, COCO-GLUCOSIDE, CAPROYL TETRAPEPTIDE-3, PALMITOYL TRIPEPTIDE-1, PALMITOYL TETRAPEPTIDE-7, PALMITOYL HEXAPEPTIDE-19, UBIQUINONE, GLYCERIN, TOCOPHEROL, PHOSPHOLIPIDS, SPHINGOLIPIDS, ISONIACINAMIDE, RESVERATROL, LECITHIN, GLYCERYL GLUCOSIDE, ASCORBYL PALMITATE, CAPRYLIC/CAPRIC TRIGLYCERIDE, TOCOPHERYL ACETATE, ASCORBYL TETRAISOPALMITATE, HYDROGENATED PALM GLYCERIDES CITRATE, DIISOPROPYL ADIPATE, SODIUM POLYSTYRENE SULFONATE, POLYGLYCERYL-10 LAURATE, ISOAMYL LAURATE, POTASSIUM PHOSPHATE, DEXTRAN, BUTYLENE GLYCOL, CARBOMER, 1,2-HEXANEDIOL, CAPRYLYL GLYCOL, SODIUM HYDROXIDE, SODIUM CITRATE, CITRIC ACID, BEHENTRIMONIUM CHLORIDE, POTASSIUM SORBATE, ISOPROPYL ALCOHOL, SODIUM BENZOATE, PHENOXYETHANOL

IT | VINO GOLD® TRATTAMENTO FIALE

*Con la potenza dell'uva brevettata**

La fiala arricchita con antiossidanti dell'uva straordinariamente efficaci, oltre che con Niacinamide e un innovativo filler al collagene e all'elastina protegge la pelle dai segni di un precoce invecchiamento.

INGREDIENTS: AQUA (WATER), NIACINAMIDE, GLYCERIN, PENTYLENE GLYCOL, VITIS VINIFERA (GRAPE) SEED EXTRACT, VITIS VINIFERA (GRAPE) VINE EXTRACT, CAMELLIA SINENSIS LEAF EXTRACT, TREMELLA FUICIFORMIS (MUSHROOM) EXTRACT, VITIS VINIFERA (GRAPE) SEED OIL, PANTHENOL, SODIUM HYALURONATE, INULIN, FERRIC HEXAPEPTIDE-35, UREA, SERINE, ALLANTOIN, LACTIC ACID, SODIUM LACTATE, LECITHIN, METHYLGLUCOSIDE PHOSPHATE, COPPER LYSINATE/PROLINATE, HYDROXYPROPYL GUAR, XANTHAN GUM, POLYGLYCERYL-4 CAPRATE, PROPANEDIOL, 1,2-HEXANEDIOL, CAPRYLYL GLYCOL, SORBITOL, DEXTRAN, HYDRATED SILICA, CITRIC ACID, SODIUM CHLORIDE, POTASSIUM SORBATE, SODIUM BENZOATE

IT | HYALURON REPAIR TRATTAMENTO FIALE

Fiale per rafforzare la pelle

Innovativo trattamento in fiale, frutto del più recente know-how in probiotica, come supporto della funzione di autoprotezione e rigenerazione della pelle.

INGREDIENTS: AQUA (WATER), BIFIDA FERMENT LYSATE, PENTYLENE GLYCOL, GLYCERIN, OCTYLDODECYL MYRISTATE, POLYGLYCERYL-6 DISTEARATE, CAPRYLIC/CAPRIC TRIGLYCERIDE, SODIUM STEAROYL GLUTAMATE, MANGIFERA INDICA (MANGO) SEED BUTTER, MORINGA OLEIFERA SEED OIL, PANTHENOL, SODIUM HYALURONATE, HYALURONIC ACID, BISABOLOL, CERAMIDE NP, JOJOBA ESTERS, LECITHIN, PHOSPHOLIPIDS, SPHINGOLIPIDS, POLYGLYCERYL-3 BEESWAX, ESCIN, ASCORBYL PALMITATE, TOCOPHEROL, TOCOPHERYL ACETATE, LACTIC ACID, SILANETRIOL, HYDROGENATED PALM GLYCERIDES CITRATE, CELLULOSE GUM, MICROCRYSTALLINE CELLULOSE, XANTHAN GUM, POTASSIUM PHOSPHATE, ISOAMYL LAURATE, BUTYLENE GLYCOL, CETYL ALCOHOL, SODIUM CITRATE, SODIUM GLUCONATE, ACETIC ACID, SORBIC ACID, CITRIC ACID, ALCOHOL, ETHYLHEXYLGLYCERIN, POTASSIUM SORBATE, SODIUM BENZOATE, PHENOXYETHANOL

* DE102011112092; CA2786214