

102 - Romanza

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • SYNTHETIC FLUORPHLOGOPITE • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • MICA • SYNTHETIC WAX • CI 77491 / IRON OXIDES • CI 77492 / IRON OXIDES • CI 77499 / IRON OXIDES • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • CI 15850 / RED 7 • ALUMINUM HYDROXIDE • SILICA • TOCOPHEROL •

103 - Androgino

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CALCIUM ALUMINUM BOROSILICATE • CI 77891 / TITANIUM DIOXIDE • SYNTHETIC FLUORPHLOGOPITE • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • CI 77491 / IRON OXIDES • MICA • SYNTHETIC WAX • CI 45410 / RED 28 LAKE • CI 77492 / IRON OXIDES • CI 77499 / IRON OXIDES • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM HYDROXIDE • TIN OXIDE • SILICA • TOCOPHEROL •

104 - Selfless

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • SYNTHETIC FLUORPHLOGOPITE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • MICA • VP/EICOSENE COPOLYMER • CI 77491 / IRON OXIDES • SYNTHETIC WAX • CI 77492 / IRON OXIDES • CI 77499 / IRON OXIDES • CI 15850 / RED 7 • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM HYDROXIDE • SILICA • TOCOPHEROL •

106 – Forte

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • SYNTHETIC FLUORPHLOGOPITE • CI 77491 / IRON OXIDES • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • CI 77499 / IRON OXIDES • SYNTHETIC WAX • CI 15850 / RED 7 • ALUMINUM HYDROXIDE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • SILICA • TOCOPHEROL •

200 – Independent

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • CI 77491 / IRON OXIDES • PARAFFIN • CI 77499 / IRON OXIDES • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX / CIRE MICROCRISTALLINE • VP/EICOSENE COPOLYMER • CI 77492 / IRON OXIDES • SYNTHETIC WAX • CI 15850 / RED 7 • SYNTHETIC FLUORPHLOGOPITE • MAGNESIUM SILICATE • ALUMINUM HYDROXIDE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • SILICA • TIN OXIDE • TOCOPHEROL •

300 – Bright

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • ALUMINA • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • HYDROGENATED POLYISOBUTENE • CI 45410 / RED 28 LAKE • PARAFFIN • CI 77891 / TITANIUM DIOXIDE • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • CI 19140 / YELLOW 5 LAKE • MICA • CI 15985 / YELLOW 6 LAKE • SYNTHETIC WAX • SILICA • CI 77499 / IRON OXIDES • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM HYDROXIDE • TOCOPHEROL •

301 – Friendly

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • CALCIUM SODIUM BOROSILICATE •
VP/HEXADECENE COPOLYMER • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL
ACRYLATE COPOLYMER • ALUMINA • HYDROGENATED POLYISOBUTENE • CI 15985 /
YELLOW 6 LAKE • CI 45410 / RED 28 LAKE • PARAFFIN • CERA MICROCRISTALLINA /
MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • CI 77891 / TITANIUM DIOXIDE •
SYNTHETIC WAX • CI 15850 / RED 7 • PENTAERYTHRITYL TETRA-DI-T-BUTYL
HYDROXYHYDROCINNAMATE • TIN OXIDE • CI 77491 / IRON OXIDES • ALUMINUM
HYDROXIDE • SILICA • TOCOPHEROL •

302 – Energetic

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER •
ALUMINA • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI
15985 / YELLOW 6 LAKE • CI 45410 / RED 28 LAKE • HYDROGENATED POLYISOBUTENE •
PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • CI 77891 / TITANIUM
DIOXIDE • VP/EICOSENE COPOLYMER • SYNTHETIC WAX • CI 15850 / RED 7 •
PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM
HYDROXIDE • SILICA • TOCOPHEROL •

400 – Four Hundred

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • CI 15850 / RED 7 • VP/HEXADECENE
COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL
ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI 45410 / RED 28 LAKE • PARAFFIN •
CI 77491 / IRON OXIDES • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX •
VP/EICOSENE COPOLYMER • SYNTHETIC WAX • PENTAERYTHRITYL TETRA-DI-T-BUTYL
HYDROXYHYDROCINNAMATE • TOCOPHEROL •

401 - Passione

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER •
ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER •
HYDROGENATED POLYISOBUTENE • ALUMINA • CI 77491 / IRON OXIDES • PARAFFIN •
SYNTHETIC FLUORPHLOGOPITE • CI 15985 / YELLOW 6 LAKE • CI 15850 / RED 7 • CERA
MICROCRISTALLINA / MICROCRYSTALLINE WAX • CI 77891 / TITANIUM DIOXIDE •
VP/EICOSENE COPOLYMER • MICA • SYNTHETIC WAX • PENTAERYTHRITYL TETRA-DI-T-
BUTYL HYDROXYHYDROCINNAMATE • TIN OXIDE • ALUMINUM HYDROXIDE • SILICA •
TOCOPHEROL •

402 - Combative

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER •
HYDROGENATED POLYISOBUTENE • CI 15850 / RED 7 • ACRYLIC ACID/ISOBUTYL
ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • ALUMINA • PARAFFIN • CI 15985 /
YELLOW 6 LAKE • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • CI 45410 / RED
28 LAKE • VP/EICOSENE COPOLYMER • SYNTHETIC FLUORPHLOGOPITE • SYNTHETIC
WAX • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE •
TOCOPHEROL •

403 - Fighter

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER •
HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL
ACRYLATE COPOLYMER • CI 15850 / RED 7 • SYNTHETIC FLUORPHLOGOPITE • PARAFFIN
• ALUMINA • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • CI 15985 / YELLOW
6 LAKE • VP/EICOSENE COPOLYMER • SYNTHETIC WAX • CI 45410 / RED 28 LAKE •
PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • TOCOPHEROL •

404 - Tempting

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • VP/HEXADECENE COPOLYMER • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • ALUMINA • HYDROGENATED POLYISOBUTENE • CI 15850 / RED 7 • CI 15985 / YELLOW 6 LAKE • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • CI 42090 / BLUE 1 LAKE • SYNTHETIC WAX • METHICONE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • TOCOPHEROL •

406 - Audace

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • CI 15850 / RED 7 • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • PARAFFIN • CI 77891 / TITANIUM DIOXIDE • CI 45410 / RED 28 LAKE • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • ALUMINA • SYNTHETIC WAX • CI 42090 / BLUE 1 LAKE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM HYDROXIDE • CI 15985 / YELLOW 6 LAKE • SILICA • TOCOPHEROL •

500 - Fatale

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CALCIUM SODIUM BOROSILICATE • CI 77891 / TITANIUM DIOXIDE • CALCIUM ALUMINUM BOROSILICATE • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • SYNTHETIC FLUORPHLOGOPITE • VP/EICOSENE COPOLYMER • SILICA • SYNTHETIC WAX • CI 77492 / IRON OXIDES • CI 15850 / RED 7 • CI 77491 / IRON OXIDES • TIN OXIDE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM HYDROXIDE • ALUMINA • CI 42090 / BLUE 1 LAKE • TOCOPHEROL •

501 – Affectionate

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • CI 77891 / TITANIUM DIOXIDE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • ALUMINA • SYNTHETIC FLUORPHLOGOPITE • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • CI 77492 / IRON OXIDES • SYNTHETIC WAX • CI 15850 / RED 7 • CI 77491 / IRON OXIDES • ALUMINUM HYDROXIDE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • SILICA • CI 77499 / IRON OXIDES • TOCOPHEROL •

502 – Desire

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI 77491 / IRON OXIDES • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX / CIRE MICROCRISTALLINE • MICA • VP/EICOSENE COPOLYMER • CI 77492 / IRON OXIDES • CI 15850 / RED 7 • SYNTHETIC WAX • ALUMINUM HYDROXIDE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • CI 77499 / IRON OXIDES • SILICA • TIN OXIDE • TOCOPHEROL •

503 – Eccentrico

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • MICA • CI 77491 / IRON OXIDES • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • SYNTHETIC WAX • CI 15850 / RED 7 • CI 77499 / IRON OXIDES • ALUMINUM HYDROXIDE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • SILICA • TOCOPHEROL •

504 – Flirt

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • SYNTHETIC FLUORPHLOGOPITE • CI 77491 / IRON OXIDES • PARAFFIN • CI 77891 / TITANIUM DIOXIDE • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • CI 15850 / RED 7 • VP/EICOSENE COPOLYMER • CI 77492 / IRON OXIDES • ALUMINA • SYNTHETIC WAX • CI 42090 / BLUE 1 LAKE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM HYDROXIDE • SILICA • TOCOPHEROL •

506 – Brave

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • CI 45410 / RED 28 LAKE • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • PARAFFIN • CI 77891 / TITANIUM DIOXIDE • MICA • SYNTHETIC FLUORPHLOGOPITE • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • CI 15850 / RED 7 • VP/EICOSENE COPOLYMER • MAGNESIUM SILICATE • SYNTHETIC WAX • ALUMINA • CI 15985 / YELLOW 6 LAKE • CI 75470 / CARMINE • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • TIN OXIDE • CI 42090 / BLUE 1 LAKE • TOCOPHEROL •

600 – Confident

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL NEOPENTANOATE • POLYETHYLENE • HYDROGENATED STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • HYDROGENATED POLYISOBUTENE • SYNTHETIC FLUORPHLOGOPITE • CI 45410 / RED 28 LAKE • ACRYLIC ACID/ISOBUTYL ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • PARAFFIN • CERA MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER • CI 77891 / TITANIUM DIOXIDE • SYNTHETIC WAX • ALUMINA • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE • CI 42090 / BLUE 1 LAKE • ALUMINUM HYDROXIDE • SILICA • TOCOPHEROL •

601 - Talented

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • VP/HEXADECENE COPOLYMER • CI
45410 / RED 28 LAKE • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL
ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • PARAFFIN • SYNTHETIC
FLUORPHLOGOPITE • CI 77891 / TITANIUM DIOXIDE • CI 15850 / RED 7 • CERA
MICROCRISTALLINA / MICROCRYSTALLINE WAX • VP/EICOSENE COPOLYMER •
SYNTHETIC WAX • ALUMINA • CI 42090 / BLUE 1 LAKE • PENTAERYTHRITYL TETRA-DI-T-
BUTYL HYDROXYHYDROCINNAMATE • ALUMINUM HYDROXIDE • SILICA • TOCOPHEROL •

602 - Attitude

TRIMETHYLSILOXYPHENYL DIMETHICONE • ISOHEXADECANE • OCTYLDODECYL
NEOPENTANOATE • POLYETHYLENE • HYDROGENATED
STYRENE/METHYLSTYRENE/INDENE COPOLYMER • CI 15850 / RED 7 • VP/HEXADECENE
COPOLYMER • HYDROGENATED POLYISOBUTENE • ACRYLIC ACID/ISOBUTYL
ACRYLATE/ISOBORNYL ACRYLATE COPOLYMER • CI 45410 / RED 28 LAKE • CI 77499 /
IRON OXIDES • PARAFFIN • CI 77491 / IRON OXIDES • CERA MICROCRISTALLINA /
MICROCRYSTALLINE WAX / CIRE MICROCRISTALLINE • VP/EICOSENE COPOLYMER •
SYNTHETIC WAX • PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE •
TOCOPHEROL •