

CHARACTERISTICS:

Give your lashes an XL boost! The innovative BOOST Treatment MasCare glides on with just one sweep to evenly coat and smooth your lashes. The magic behind this mascara is the high-performance conditioning formula which improves extra length and thickness to your lashes keeping them stronger than ever.



QUALITIES & BENEFITS:

- Blend of rice bran and synthetic waxes to optimize lash volume, while leaving the lash soft and flexible
- Powerful lash polymers work to coat and lift each lash. Lashes are lifted to create a volume effect with intense black pigment
- Unique complex of Panthenol and Biotinyl-Amino acid promotes lash growth and strength reducing risk of loss
- Thermal water is rich in oligo elements which stimulate the lashes' metabolism and make them stronger
- Vegetal Sphingolipid prevents lash loss by balancing the lash life cycle
- Plumperlash complex provides anti-oxidant and anti-aging properties
- Dual side brush makes building length and volume easier than ever, allowing to capture even the finest lashes for a separated, feathery finish

HOW TO USE:

Apply from root sweeping towards the tip with small left-right movements.

GOES WELL WITH:

Any Black Wardrobe Eye products, Seta Eye Shadows, #Reglam, Stardust, Glitter.

CUSTOMERS SHOULD KNOW:

Paraben free
TEA free
Sulfates free

Never apply mascara in a moving vehicle.

PRODUCT GROUP NUMBER: 1355

INGREDIENTS:

AQUA (WATER), SYNTHETIC BEESWAX, PARAFFIN, ACACIA SENEGAL GUM, BUTYLENE GLYCOL, STEARIC ACID, GLYCERYL STEARATE, PALMITIC ACID, VP/EICOSENE COPOLYMER, VP/HEXADECENE COPOLYMER, COPERNICIA CERIFERA CERA (COPERNICIA CERIFERA (CARNAUBA) WAX), AMINOMETHYL PROPANEDIOL, ORYZA SATIVA CERA (ORYZA SATIVA (RICE) BRAN WAX), GLYCERIN, DIMETHICONE, PHENETHYL ALCOHOL, OCTYLDODECANOL, ETHYLHEXYLGLYCERIN, PANTHENOL, HYDROXYETHYLCELLULOSE, ACACIA FARNESIANA FLOWER CERA (ACACIA FARNESIANA FLOWER WAX), CELLULOSE, PVP, SPHINGANINE, PHENOXYETHANOL, BIOTINOYL TRIPEPTIDE-1, +/- (MAY CONTAIN): CI 77499 (IRON OXIDES), CI 77007 (ULTRAMARINES), CI 77266 (BLACK 2)(NANO).