

### **Kylie Cosmetics Kylash Volume Mascara 'Black'**

Ingredients: aqua/water/eau, synthetic beeswax, copernicia cerifera cera/copernicia cerifera (carnauba) wax/cire de carnauba, glyceryl stearate, pentylene glycol, helianthus annuus (sunflower) seed wax, acacia senegal gum, propanediol, potassium cetyl phosphate, oryza sativa (rice) bran wax, panthenol, ethylhexylglycerin, galactoarabinan, xanthan gum, sodium hydroxide, vitis vinifera (grape) seed oil, tocopherol, [may contain/peut contenir/+/- : iron oxides ( ci 77491, ci 77492, ci 77499)].

### **Kylie Cosmetics Matte Lipstick 'Kylie'**

Ingredients: dimethicone, octyldodecanol, polyethylene, polysilicone-11, caprylic/capric triglyceride, silica, cera microcristallina/microcrystalline wax/cire microcrystalline, sodium potassium aluminum silicate, kaolin, lauroyl lysine, stearalkonium bentonite, polyhydroxystearic acid, aroma/fragrance, propylene carbonate, isostearic acid, ricinus communis (castor) seed oil, laureth-12, pentaerythrityl tetra-di-t-butyl hydroxyhydrocinnamate, dicalcium phosphate, sodium hyaluronate, polyglyceryl-3 polyricinoleate, lecithin, hydrogenated castor oil, mica, [may contain/peut contenir/+/- : titanium dioxide (ci 77891), iron oxides (ci 77491, ci 77492, ci 77499), red 7 lake (ci 15850), blue 1 lake (ci 42090), yellow 5 lake (ci 19140)].

### **Kylie Cosmetics High Gloss 'Crystal'**

Ingredients: polybutene, octyldodecanol, mica, silica dimethyl silylate, dicalcium phosphate, caprylic/capric triglyceride, silica silylate, glyceryl behenate/eicosadioate, stearalkonium bentonite, aroma/fragrance, pentaerythrityl tetra-di-t-butyl hydroxyhydrocinnamate, propylene carbonate, caesalpinia sappan bark extract, tin oxide, calcium aluminum borosilicate, aluminum calcium sodium silicate, calcium titanium borosilicate, alumina, calcium sodium borosilicate, silica, synthetic fluorophlogopite, [+/-:titanium dioxide (ci 77891), red 28 lake (ci 45410), blue 1 lake (ci 42090), red 6 (ci 15850), iron oxides (ci 77491, ci 77492, ci 77499)].