

ANTIPERSPIRANT DEODORANT WITH BASE EI

CODE 03LP07101903

Antiperspirant deodorant base in cream, excellent spreadability and fast drying, with dry and velvety sensorial.

ASSESSA
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| | TRADE NAME | INCI NAME | % | FUNCTION | SUPPLIER |
|----------|-------------------------------------|--|------|---|----------|
| A | DEIONIZED WATER | Water | qsp | Vehicle | - |
| | DISSODIUM EDTA | Dissodium EDTA | 0.1 | Chelator | - |
| B | CARBOGREEN QB | Oryza Sativa Rice Starch (and) Cyamopsis Tetragonoloba (Guar)Gum and Algin | 1.0 | Velvety Sensory, Dry touch on the skin, Spreadability, Thickener, Viscosity Controller and Film Forming | ASSESSA |
| | CETEARYL ALCOHOL | Cetearyl Alcohol | 5.0 | Thickener | - |
| | CETEARETH- 20 | Ceteareth- 20 | 1.5 | Emulsifier | - |
| C | BHT | Butylated hydroxytoluene | 0.01 | Antioxidant | - |
| | OCTYL STEARATE | - | 1.0 | Emollient | - |
| D | Aluminium Chlorhydrate (Sol 50%) | Aluminium Chlorhydrate | 40.0 | Antiperspirant | ASSESSA |
| E | EUXYL PE 9010 | Phenoxyethanol and Ethylhexylglycerin | 1.0 | Preservative | Schulke |

PROCEDURE: Add phase A in a recipient and start to stir till dissolution. Add gradually phase B at room temperature with stir, heat till 80 °C. Add phase C in a recipient and heat till 80 °C. When both phases are at 80 °C, add phase C in a mix of phases A+B . Stir for 5 min and start to cool. After 30 °C add phases D and E, respectively, with 5 min between each phase. **pH: 3.5 – 4.5**

(*) Consult the different preservative systems available. It is not included in INCI.