PLATINUM BOND SEAPLEX LEAVE ON CODE: 01HL002052301

ASSESSA www.assessa.com.br

Light emulsion, which provides thermal protection, anti-frizz and repair to the hair. Directions for use: Apply to the length and ends of the hair. Finish as you wish.

| | TRADE NAME | INCINAME | % | FUNCTION | SUPPLIER |
|---|----------------------------------|--|------|--|----------|
| A | DISTILLED WATER | Aqua | qsp | Vehicle | - |
| | SODIUM GLUCONATE | Sodium Gluconate | 0.10 | Chelator | - |
| В | CARBOGREEN QB | Zea Mays (Corn) Starch (and) Caesalpinia Spinosa Gum (and) Algin | 2.00 | Texture, sensorial, soft touch and glide to the hair and quick drying. | ASSESSA |
| С | CETEARETH-20 | Ceteareth-20 | 1.00 | Emulsifier | - |
| D | BEHENTRIMONIUM METHOSULFATE | Behentrimonium Methosulfate | 2.50 | Conditioning agent | - |
| | CETEARYL ALCOHOL | Cetearyl Alcohol | 2.00 | Thickener | - |
| E | PLUGIN GS | Salvia Hispanica (Chia) Seed Extract, Helianthus annuus (Sunflower) Seed Oil, Simmondsia Chinensis (Jojoba) Seed Oil, Isopropyl Palmitate, C13-15 Alkane, Tocopheryl Acetate | 2.00 | Alternative to Silicone D5, shine, softness, prevention of split ends | ASSESSA |
| | ISOPROPYL PALMITATE | Isopropyl Palmitate | 2.50 | Emollient | - |
| | VITAMIN E | Tocopherol | 0.10 | Antioxidant | - |
| F | CETRIMONIUM CHLORIDE (50%) | Cetrimonium Chloride (50%) | 1.00 | Conditioning agent | - |
| G | SEAPLEX | Aqua, Hydrolyzed Rice Bran Protein, Hydrolyzed Soy Protein, Glycine, Algin, Sodium Carrageenan, Sodium Benzoate and Potassium Sorbate | 2.00 | Hair protection and repair | ASSESSA |
| | LISSELINIBS | Linum usitatissimum Seed Extract, Glyceryl Oleate Citrate, Caprylic/Capric Triglyceride, Algin, Sodium Benzoate and Potassium Sorbate. | 3.00 | Thermal protection, anti-frizz, alignment and combing | ASSESSA |
| н | MICROCARE PEHG | Phenoxyethanol and Ethylhexylglycerin | 0.80 | Preservative | Thor |
| | VANILLA AND LAVENDER (SCE662076) | Parfum | 3.00 | Fragrance | Scentec |
| J | CITRIC ACID | Citric Acid | qs | pH Adjustment | _ |

PROCEDURE: Add phase **A** to a container and mix until dissolved. Gradually add phase **B** at room temperature with stirring, heated to 90 °C. With a temperature of 90 °C, homogenize for 20 min with vigorous stirring. Add phase **C** and mix for 10 min. Add phase **D** and stir for 10 min. Then, add phase **E** and mix for 10 min. It starts to cool. At 70 °C add phase **F** and stir for 5 min. Below 40 °C add phases **G**, **H**, and **I**, respectively, with 5 min between each phase. Adjust the pH with phase **J**. **FORMULA SPECIFICATION**: Viscosity: 10.000-15.000 (Brookfield RVT - Spindle 5/20 RPM). pH: 4,0 - 5,0

Formulation developed and tested in our laboratories with the ingredients and quantities described. ASSESSA is not responsible for changes that may occur due to adaptations without additional tests.