

## MSDS - Fiche of Security of Product

### 1. Identification of the product and the company:

**Name of the product:** **Malina Classic Mineral Shampoo**, for hair

#### Identification of the company:

Carlos Makoto Hayama - ME  
327, Av. Nova Cumbica – Vila Nova Cumbica - SP - Guarulhos - Brazil  
Zipe Code: 07231-000  
Tel: 55 (11) 3782-1085/ Fax: 55 (11) 5083-3777

**Name of Responsible Chemical :** Milton da Cunha Silva – CRQ IV n° 04468793

### 1.1 Regulatoring Agency in the country:

- ANVISA
- Resolution ANVS N° 343/05
- Authorization of functioning: n ° 207548-6

### 2. Composition of the product:

**Ingredients:** Aqua, Sodium Laureth Sulfate, Sodium Laureth-2 Sulfate, Cocomidopropyl Betaine, Cocamide DEA, Hydronized Quinoa, Disodium Laureth-Sulfosuccinate, Glycerin, Sodium PCA (and) Sodium Lactate (and) Arginine(and)Aspartic Acid (and) PCA (and) Glycine (and) Alanine (and) Serine (and) Valine (and) Proline (and)Threonine (and) Isoleucine (and) Histidine (and) Phenylalanine (and) Water, Parfum, Panthenol, Polyquaternium, Disodium EDTA, Citric Acid, Tourmaline Powder, Methylchloroisothiazolinone.

### 2.1 Risky components:

- it does not contain

### 3. Identification of danger:

- Not cause harmful effect
- Precautions with the health
- not toxic product

### 4. First-aid measures:

- Inhalation: To remove the patient of the exposition, looks medical attendance if to occur adverse reactions.
- Contact with the skin: It removes the clothes contaminated, it washes the skin with water and it looks medical cares if to occur adverse reactions.
- Contact with the eyes: It washes with sufficient current water for about 10 minutes and looks medical cares if to occur adverse reactions.
- Ingestion: wash your mouth with water and to drink water, does not induce the vomit, looks medical attendance if to occur adverse reactions.

### 5. Measures of combat to the fire:

- product fire resistant

### 6. Measures of combat the spillings or emptyings:

- The area of the spilling Sweeps, transfers the product to the garbage container and washes the area of the spilling with water.

### 7. Stockage and manuscript

#### 7.1 Manuscript:

- To prevent collision, therefore can be damaged the packing consequently and the internal product.

#### 7.2 Stockage:

- The closed packing always Keeps, when it will be storaged. Not to leave the displayed product the solar light and extreme heat.

### 8. Control of exposition/personal Protection:

- Not applicable

## 9. Properties Physicist-chemistries:

- Aspect: creamy
- Color: Standart
- Odor: characteristic
- Temperature of decomposition:  $> 55^{\circ}\text{C}$
- inflammable Properties: not it risk
- Viscosity: 14000 – 15000 Cps
- Solubility in water: soluble

## 10. Stability and reactivity:

- Conditions you specify: steady
- Conditions to prevent: Temperatures  $> 55^{\circ}\text{C}$ , the product starts if to decompose.

## 11. Toxicologycs information:

- Exposition drawn out: it does not exist given excellent

## 12. Information on environment:

- Damages to the environment: the product can be dissolved in great amounts of water.
- Product: the risk identification is not necessary during the transport
- Effect in the treatment of effluent: it does not present risk

## 13. Disposal of residues:

- The disposal of the residues must in accordance with be made the effective environmental laws.

## 14. Information on transport:

- It is not classified as dangerous product

## 15. Other information:

- Stated period of validity: 2 years, from its date of manufacture