MATERIAL SAFETY DATA SHEET

2 Ingredient List Sodium Palmitate, Sodium Palm Kernelate, Fragrance (Partum), Titanium Dioxide (CI 77891), Glycerin, Tetrasodium EDTA, Sodium Chloride. 3 Most Important Hazards No particular hazards known. 4 After Contact With Eyes In case of contact with eyes rinse thoroughly with water 5 Suitable Extinguishing Media Protection of Fire-Fighting Measures N/A 6 Atter Contact With Eyes N/A 7 Suitable Extinguishing Media Protection of Fire-Fighting Measures N/A 7 Steps To Be Taken in Case Measures N/A 7 Storage Condition It is recommended to store product away from direct sunlight. 7 Appearance Odor Oval shape Odor Oval shape Odor 8 Properties Storage Condition It is recommended to store product away from direct sunlight. 8 Properties N/A N/A 9 Storage Condition It is recommended to store product away from direct sunlight. 8 Properties Odor Opaque soap without foreign matter Viscosity @ 25°C 9 Storage Condition N/A 9 Storage Condition N/A 9 Storage Condition	1 Product	Product	Bright Starts Energizing Body Care Face & Body Bar / Econo Lodge
Hazards identification After Contact With Eyes In case of contact with eyes rinse thoroughly with water First Aid Measures After Contact With Eyes In case of contact with eyes rinse thoroughly with water 5 Suitable Extinguishing Media Unsuitable Extinguishing Media Protection of Fire-Fighters N/A 6 Steps To Be Taken In Case Measures N/A 7 Storage Condition It is recommended to store product away from direct sunlight. 7 Appearance Oval shape Odar Color Opaque scap without foreign matter Viscosity @ 25°C N/A Physical & Chemical Properties Solubility In Water Solubile 6 Odar Color Opaque scap without foreign matter Viscosity @ 25°C N/A Melting Temperature N/A Solubility In Water Solubile Color Opaque scap without foreign matter Viscosity @ 25°C N/A Melting Temperature N/A Physical & Chemical Properties Solubility In Water Solubile Color Opaque scap without foreign matter Viscosity @ 25°C N/A Heling Temperature N/A <t< td=""><td>Composition/ Information on</td><td>Ingredient List</td><td>Titanium Dioxide (CI 77891), Glycerin, Tetrasodium EDTA,</td></t<>	Composition/ Information on	Ingredient List	Titanium Dioxide (CI 77891), Glycerin, Tetrasodium EDTA,
First Aid Measures NA 5 Suitable Extinguishing Media Unsuitable Extinguishing Media Protection of Fire-Fighters N/A 6 Steps To Be Taken In Case Measures N/A 7 Steps To Be Taken In Case Measures N/A 7 Storage Condition It is recommended to store product away from direct sunlight. 7 Appearance Oval shape Odor Characteristic of Fragrance Odor Opaque scap without foreign matter Viscosity @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A 8 Fish Point N/A 9 Physical & Chemical Properties Solubility in Water Solubile Odor Color Opaque scap without foreign matter N/A 8 Physical & Chemical Properties N/A 9 Physical & Chemical Properties Solubile Odor Opaque scap without foreign matter N/A N/A N/A N/A 9 Physical & Chemical Properties Solubile Odor Opaque scap without foreign matter N/A Fish Point N/A N/A Heiting Temperature N/A N/A </td <td></td> <td>Most Important Hazards</td> <td>No particular hazards known.</td>		Most Important Hazards	No particular hazards known.
Fire-Fighting Measures Unsuitable Extinguishing Media Protection of Fire-Fighters N/A 6 Accidental Release Measures Steps To Be Taken In Case Material Is Spilled N/A 7 Handling and Storage Storage Condition It is recommended to store product away from direct sunlight. Appearance Oval shape Odor Characteristic of Fragrance Odor Opaque scap without foreign matter Viscosity @ 25°C N/A Physical & Chemical Properties Solubility In Water Solubility In Water Soluble Odor Characteristic of Fragrance Color Odor Characteristic of Fragrance Odor Colar		After Contact With Eyes	In case of contact with eyes rinse thoroughly with water
Accidental Release Measures Step To Be Taken in Case Material is Spilled N/A 7 Internal Is Spilled N/A 8 Storage Condition It is recommended to store product away from direct sunlight. Appearance Oval shape Odor Characteristic of Fragrance Color Opaque soap without foreign matter Viscosity @ 25°C N/A PH @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A Melting Temperature N/A Flash Point N/A Solubility In Water Soluble Odor Opaque soap without foreign matter Viscosity @ 25°C N/A Melting Temperature N/A Flash Point N/A Ph @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A Melting Temperature N/A Properties Odor Color Opaque soap without foreign matter Viscosity @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A PH @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A	Fire-Fighting Measures	Unsuitable Extinguishing Media	N/A
Handling and Storage Storage Condition It is recommended to store product away from direct sunlight. Appearance Oval shape Odor Characteristic of Fragrance Color Opaque soap without foreign matter Viscosity @ 25°C N/A PH @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A Metting Temperature N/A Physical & Chemical Solubility In Water Solubility In Water Soluble Odor Characteristic of Fragrance Color Opaque soap without foreign matter Viscosity @ 25°C N/A Metting Temperature N/A Solubility In Water Soluble Odor Characteristic of Fragrance Color Opaque soap without foreign matter Viscosity @ 25°C N/A Mitting Temperature N/A pH @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A Metting Temperature N/A PH @ 25°C 9.00 – 11.00 Specific Gravity @ 25°C N/A Metting Temperature N/A <t< td=""><td>Accidental Release</td><td></td><td>N/A</td></t<>	Accidental Release		N/A
OdorCharacteristic of FragranceColorOpaque soap without foreign matterViscosity @ 25°CN/APH @ 25°C9.00 – 11.00Specific Gravity @ 25°CN/AMetting TemperatureN/AMetting TemperatureN/ASolubility In WaterSolubleOdorCharacteristic of FragranceOdorCharacteristic of FragranceOdorCharacteristic of FragranceOdorOpaque soap without foreign matterViscosity @ 25°CN/APropertiesOdorOdorCharacteristic of FragranceOdorOpaque soap without foreign matterViscosity @ 25°CN/APH @ 25°C9.00 – 11.00Specific Gravity @ 25°CN/AMetting TemperatureN/AMetting TemperatureN/AFlash PointN/A		Storage Condition	It is recommended to store product away from direct sunlight.
	8 Physical & Chemical	Odor Color Viscosity @ 25°C pH @ 25°C Specific Gravity @ 25°C Melting Temperature Flash Point Solubility In Water Odor Color Viscosity @ 25°C pH @ 25°C Specific Gravity @ 25°C Melting Temperature Flash Point	Characteristic of Fragrance Opaque soap without foreign matter N/A 9.00 – 11.00 N/A N/A N/A Soluble Characteristic of Fragrance Opaque soap without foreign matter N/A 9.00 – 11.00 N/A N/A
9 Stability Stability		Stable for at least two years.	