MATERIAL SAFETY DATA SHEET

Section I Chemical Product and Company Identification:

Identification of Product

Smoothie Hand & Body Lotion: (all fragrance variations)

Supplier:

Essie Cosmetics 19-19 37th Street Astoria, NY 11105

Emergency Information:

Essie Cosmetics 1-800-232-1155

(718) 726-5000 www.essie.com

Poison Control Center: CHEMTREC 1-800-424-9300

Section II Hazardous Ingredient Information

Hazardous Component: none known

Section III Physical & Chemical Characteristics:

Appearance

Form: liquid, thin opaque

Color: varies with fragrance variation: white to light blue **Odor:** varies with fragrance variation: fruit scents

Safety relevant data:

Melting Point / Melting range: n.a.

Boiling point / Boiling range: approx 100°C.

Flashpoint: n.a. Ignition Temperature: n.a. pH-value 6.0

Specific gravity: approx 0.99 g/ml

Vapor Density: n.a.
Evaporation Rate: n.a.
Vapor Pressure: n.a.

Solubility: mixes with water

Section IV Fire & Explosion Hazard

Flash Point: n.a.
Flammable Limits: n.a.
Explosion Limits: n.a.
Auto-Ignition: n.a.

Extinguishing Media: combustion unlikely due to high water content

MATERIAL SAFETY DATA SHEET

Section V Control Measures

Stability:Unlikely to become unstableConditions to avoid:No special conditions to avoidChemicals to avoid:No special chemicals to avoid

Decomposition by-products: No hazardous decomposition by-products

Hazardous polymerization: Unlikely in the extreme

Other system to avoid: none known

Scetion VI Health Hazards

Inhalation: Unlikely

Skin Contact: This is an established product

No adverse reacions anticipated

Eye Contact: May cause temporary irritation / or blurring of vision

If contact occure, flush immediately with copious amounts ot water

Ingestion: May cause nausea / vomitting

CALL PHYSICIAN OR POISON INFORMATION CENTER

Other Health Hazards: Lung aspiration problem not anticipated

Emergency First Aid: If swalloed and victim IS conscious, have them dring water.

Never give anything by mouth to an unconcious patient.

Induce vomiting only if advised by Physician.

Section VIII Personal Protection & Control Measures

RespirationNot normally requiredVentilation:Not normally requiredPersonal Protection:Not normally requiredOther Equipment:Not normally requiredSpecial Practices:Not normally required

Section IX Transport Information:

DOT Hazard Classification:(No special requirements)DOT Shipping Information:(No special requirements)Other DOT Information:(No special requirements)Further Information:(No special requirements)

Section X Environmental Fate Information

When spilled on land, this can be expected to biodegrade / leach into the groung water.

It is anticipated that water will serve as the predominant terminal media.

It is <u>NOT</u> anticipated that the product will either absorb to soil or bioconcentrate in aquatic organisms.

Once in the water... photolysis, oxidation / hydrolysis / biodegradation can be expected to occur.

Other Information:

The data given here are based on current knowledge and experience. The purpose of this safety data sheet is to describe the products in terms of their safety requirements. The data does not signify any warranty with regard to the products properties.

n.a.: not applicablen.b.: n.d. not determined