

# SAFETY DATA SHEET

Revision Date: June 3, 2014

## STUDEX AFTER PIERCING LOTION

# 1. PRODUCT IDENTIFICATION

Product Name Studex® After Piercing Lotion / Studex Ear Care Solution

Use/Size Skin Cleansing Lotion/Solution

Principal Manufacturer Custom Research Labs, Inc.

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Contract Manufacturer Studex Corporation / Onyx Industries, Inc

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# 2. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS#	Contents	Remark	
Benzalkonium Chloride	8001-54-5	0.10%	Preservative	
Potassium Sorbate	24634-61-5	0.15%	Preservative	
Water	7732-18-5	99.75%	Ingredient	

# 3. FIRE DATA

Effect of Heat: must evaporate before it can burn

Flammability: NA
Extinguishing: NA
Special Procedures: NA
Flash Point: No data

# 4. SAFETY CHARACTERISTICS

**Skin Effects:** Non known with this product. Protective gloves are not required. **Skin Precautions:** A patch test could be performed if allergies are suspected.

Skin Treatment: Wash with plenty of water.

Eye Effects: Mild irritant. Eye protective equipment is not required if reasonable care is used in handling.

Eye Precautions: Avoid contact with eyes. Continue to rinse for 15 minutes. Get medical attention if any discomfort

continues.

**Ingestion Effect:** Irritant for the stomach and internal mucous. **Ingestion Precautions:** Do not ingest. For external use only.

Ingestion Treatment: Seek medical attention.

Allergic Effects: Non known with this product.

Allergic Precautions: Discontinue use if irritation occurs. Wash with plenty of water.

**Allergic Treatment:** Seek medical attention if irritation persists. Respirators and other protections are not required for handling.

# 5. APPEARANCE

Melting Point NA

Boiling Point Approximately 100C
Sp. Gr. vs Water Approximately 1.00
Water Sol. Soluble in water
Appearance Looks like water

Odor/TasteSoapyColorClearpH4.0-7.0

#### 6. STABILITY

With Fabrics: No reaction known with this product
With Containers: No reaction known with this product
With Breach: No reaction known with this product

Hazardous Polymerization: Product will not undergo hazardous polymerization

#### 7. TOXICOLOGICAL INFORMATION

Low oral toxicity, but ingestion may cause irritation of the gastro-intestinal tract.

# 8. ENVIRONMENTAL HAZARDS

Bio Accumulation: Completely soluble. No bioaccumulation.

Degradability: This product is readily broken down in biological effluent treatment plants

#### 9. DISPOSIBLE CONSIDERATION

**Spills:** Should be cleaned up with suitable absorbent and the remaining washed with water **Surpluses:** Refer to latest state, local and federal regulations regarding proper disposal

## 10. TRANSPORT INFORMATION

DOT Information – refer to 49 CFR 172.101

Container/Mode: Plastic Bottle

NOS Component: NA

#### 11. REGULATORY INFORMATION

US Federal Regulations:

TSCA (Toxic Substances Control Act) Status

The Intentional ingredients of this product are listed

US Food and Drug Administration

Cosmetic

CA Health and Safety Code, Division 104 Part 5

# 12. OTHER INFORMATION

Abbreviations:

NA: No applicable information available or found

CAS#: Chemical Abstracts Service Number

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