KDS NAIL PRODUCTS INTERNATION

MATERIAL SAFETY DATA SHEET KDS LAB NICK STOP

SECTION 1 COMPOSITION INFORMATION ONINGREDIENTS:

Chem: family/Classification Cas#:

Cosmetic Preparation Not Applicable

SECTION 2 HAZARDS INDENTIFICATION:

Appearance (physical state)	Clear liquid	
Exposure effects		
a, Threshold limit value:	None established	
b, Effects of overexpossure	None established	
Material is not found on any know list of careinogens		

SECTION 3 FIRST AID MEASURES:

Eye contact:

Skin contact:

Ingestion:

Flush with large amounth of water for minimum 15 minutes. Flush with large amounth of water for minimum 15 minutes. Do not induce vomiting consult a physician.

SECTION 4 FIRE FIGHTING MEASURES:

Flash Point (closed Cup F):	None
NFPA Flammability Code :	None
Extinguishing Media:	None
Special Fire Fighting Procedures:	None
Unusual fire and explosion hazards:	None

SECTION 5 ACCIDENTAL RELEASE MEASURES:

Cleanup of spillS or accidental

Dilute with water & mop up or absor with ahiner drymaterial and place in a appropriate waste container. If necessary neutralize the residure with a weak organic acid solution. Cleanup of spills or accidental

Dilute with water & mop up or absorb release of material with ahinert dry material and place a weak organic acid solution.

SECTION 6 HANDLING & STORAGE:

Handling:

Storeage:

Practice good personal hygiene after using this material. Protect containers from physical damage, shield from direct sunlight and maintain at room temperature. Keep containers closed until used.

SECTION 7 EXPOSURE CONTROL PERSONAL PROTECTION:

Primary route of exposure:	Eye skin and ingestion.
OSHA PEL:	N/A
ACGIH TLV :	N/A
Respiratory:	None required
Protective gloves:	Standard latex Gloves
Eye protection:	Face shield
Other protective equipment:	Protective coat boots.

SECTION 8 PHYSICAL AND CHEMICAL PROPERTIES:

Specific Gravity at 25 c:	0.9-1.1
Boiling Point:	N/A
Ordor:	Characteristic
PH:	Approx 5.0
Solubility in water:	Soluble
Viscosity	As water
Appearance:	Clear liquid

SECTION 9 STABILITY AND REACTIVITY:

Stability: Incomparibility (material to Avoid): Stable Slightly reactive with metals Non reac tive with oxidizing reducing agents. acids and alkalis very corrosive to aluminum and other metals.

Hazardous Combustion or Decomposition Products:

None known

EMERGENCY CALL 1800 CHEMTRAC

8580 YOUNGER CREEK SACRAMENTO, CA 95828 TEL:916-381-9358 FAX 916-381-8499 WWW.KDSNAILS.COM E MAIL KDSNAIL@SBCGLOWBAL.NET