Enter only the data in the Yellow The Green goes to the EPA Report

EPA VOC Used

KelGlo Base with Activator

Gallons Base FL Oz Catalyst 0.0 V 1 V 2 Total lbs VOC's

0 Lbs VOC's 0 Lbs VOC's

Date:

1/45/2007

KelGlo Clear with Activator

5.0 V 1 5.0 Gallons Clear V 2 場場50:00 FL Oz Catalyst Total lbs VOC's

28.90 Lbs VOC's 1.65 Lbs VOC's

0.00 LbsToluene

Total to put on Report Total lbs VOC's 30.55 Total Ibs Toluene 0.00 Total lbs Xylene 0.00 Total lbs MNAK 0.00 Total lbs TD 0.00 Total lbs EB . 0.00 Total lbs MIK 5:00 Gallons

TCL BASE With Activator and Reducer

0.0 V 1 Gallons Base 0.00 Lbs VOC's T 1 0.00 LbsToluene X 1 20世紀世代 0.00 Lbs Xylene Activator V 2

FL Oz Activator 0.00 Lbs VOC's 10岁 主政 0.00 LbsToluene Reducer FL Oz Reducer 0.00 Lbs VOC's

Total lbs VOC's Total lbs Toluene Total lbs Xylene

T 2

V 3

Т3

TCL Clear with Activator

0.0 V 1 Gallons Clear 0.00 Lbs VOC's T 1 法持续特别法 0.00 LbsToluene Activator V 2 FL Oz Activator 0.00 Lbs VOC's T 2 0.00 LbsToluene Total lbs VOC's

Sherwin-Williams White

Total lbs Toluene

0.0 V 1 Gallons Base 0.00 Lbs VOC's 0.00 Lbs Methyl N-Amyl Ketone

0.00 Lbs Titanium Dioxide

Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOC's Flex V 3 FL Oz Flex 0.00 Lbs VOC's Accelerator V 4 FL Oz Accelerator 0.00 Lbs VOC's

> 0.00 Lbs Ethyl Benzene 0.00 Lbs Xylene

0.00 Lbs Methyl Isobutyl Ketone

Total lbs VOC's Total lbs MNAK Total lbs TD Total lbs EB Total lbs Xylene Total lbs MIK

Sherwin-Williams Clear

0.0 V 1 Gallons Clear 0.00 Lbs VOC's Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOC's Flex V 3 FL Oz Flex 0.00 Lbs VQC's Accelerator V 4 FL Oz Accelerator 0.00 Lbs VOC's

0.00 Lbs Ethyl Benzene 0.00 Lbs Xylene 0.00 Lbs Methyl Isobutyl Ketone

Total lbs VOC's Total lbs EB Total lbs Xylene Total lbs MIK



Enter only the data in the Yellow The Green goes to the EPA Report

EPA VOC Used

KelGlo Base with Activator

0.0 V 1 Gallons Base
V 2 FL Oz Catalyst
Total lbs VOC's

0 Lbs VOC's 0 Lbs VOC's

23.12 Lbs VOC's

1.20 Lbs VOC's

Date: 1/16/2007

Total to put on Report

rotal to par en rispert	
Total lbs VOC's	- 24.32
Total ibs Toluene	0.00
Total lbs Xylene	0.00
Total lbs MNAK	0.00
Total lbs,TD	11 0.00
Total lbs EB	0.00
Total lbs MIK	0.00
Gallons	4.00

KelGlo Clear with Activator

4.0 V 1 Gallons Clear
V 2 Florid lbs VOC's

TCL BASE With Activator and Reducer

0.0 V 1 Gallons Base 0.00 Lbs VOC's
T 1 0.00 Lbs Toluene
X 1 0.00 Lbs Xylene
Activator

V 2 FL Oz Activator
T 2 Reducer
V 3 FL Oz Reducer

0.00 Lbs VOC's 0.00 LbsToluene

0.00 Lbs VOC's

0.00 LbsToluene

Total lbs VOC's Total lbs Toluene Total lbs Xylene

Т3

TCL Clear with Activator

Sherwin-Williams White

Total lbs Toluene

0.0 V 1 Gallons Base 0.00 Lbs VOC's

0.00 Lbs Methyl N-Amyl Ketone 0.00 Lbs Titanium Dioxide

Catalyst 0.00 Lbs Titanium

V 2 FL Oz Catalyst 0.00 Lbs VOC's

Flex
V 3 FL Oz Flex 0.00 Lbs VOC's

Accelerator
V 4 PROPERTY 0.00 Lbs VOC's

FL Oz Accelerator 0.00 Lbs VOC's 0.00 Lbs Ethyl Benzene

0.00 Lbs Xylene 0.00 Lbs Methyl Isobutyl Ketone

Total lbs VOC's
Total lbs MNAK
Total lbs TD
Total lbs EB
Total lbs Xylene
Total lbs MIK

Sherwin-Williams Clear

0.0 V 1 Gallons Clear 0.00 Lbs VOC's Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOC's Flex V 3 FL Oz Flex 0.00 Lbs VOC's Accelerator V 4 FL Oz Accelerator 0.00 Lbs VOC's 0.00 Lbs Ethyl Benzene

0.00 Lbs Xylene
0.00 Lbs Methyl Isobutyl Ketone

Total lbs VOC's Total lbs EB Total lbs Xylene Total lbs MIK



Enter only the data in the Yellow The Green goes to the EPA Report **EPA VOC Used** Date: 4/4/2008 KelGio Base with Activator Total to put on Report 0.0 V 1 Gallons Base 0 Lbs VOC's Total lbs VOC's 38.20 V2 FL Oz Catalyst 0 Lbs VOC's Total lbs Toluene 0.00 Total lbs VOC's Total lbs Xylene 0.00 Total lbs MNAK 0.00 KelGlo Clear with Activator Total lbs TD 0.00 8.0 V 1 8.0 Gallons Clear 35.52 Lbs VOC's Total lbs EB 0.00 V2 80.00 FL Oz Catalyst 2.68 Lbs VOC's Total lbs MIK 0.00 Total lbs VOC's Gallons 8,00 TCL BASE With Activator and Reducer 0.0 V 1 **Gallons Base** 0.00 Lbs VOC's T 1 0.00 LbsToluene X 1 0.00 Lbs Xylene Activator V2 FL Oz Activator 0.00 Lbs VOC's T 2 0.00 LbsToluene Reducer V 3 FL Oz Reducer 0.00 Lbs VOC's Т3 0.00 LbsToluene Total ibs VOC's Total lbs Toluene Total lbs Xylene TCL Clear with Activator 0.0 V 1 Gallons Clear 0.00 Lbs VOC's 0.00 LbsToluene Activator V2 FL Oz Activator 0.00 Lbs VOC's T 2 0.00 LbsToluene Total lbs VOC's Total lbs Toluene Sherwin-Williams White 0.0 V 1 Gallons Base 0.00 Lbs VOC's 0.00 Lbs Methyl N-Amyl Ketone 0.00 Lbs Titanium Dioxide Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOC's Flex V3 FL Oz Flex 0.00 Lbs VOC's Accelerator V 4 FL Oz Accelerator 0.00 Lbs VOC's 0.00 Lbs Ethyl Benzene 0.00 Lbs Xylene 0.00 Lbs Methyl isobutyl Ketone Total lbs VOC's Total lbs MNAK Total lbs TD Total lbs EB Total lbs Xylene Total lbs MIK Sherwin-Williams Clear 0.0 V 1 Gallons Clear 0.00 Lbs VOC's



Catalyst V 2 FL Oz Catalyst Flex V3 FL Oz Flex Accelerator V 4 FL Oz Accelerator 0.00 Lbs VOC's

0.00 Lbs VOC's

0.00 Lbs VOC's

0.00 Lbs Ethyl Benzene

0.00 Lbs Xylene

0.00 Lbs Methyl Isobutyl Ketone

Total lbs VOC's Total lbs E8 Total Ibs Xylene Total lbs MiK

Enter only the data in the Yellow The Green goes to the EPA Report **EPA VOC Used** Date: 4/9/2008 KelGlo Base with Activator Total to put on Report 0.0 V 1 Gallons Base Total lbs VOC's Total lbs Toluene 0 Lbs VOC's 23.88 V 2 FL Oz Catalyst 0 Lbs VOC's 0.00 Total lbs VOC's Total lbs Xylene 0.00 Total lbs MNAK 0.00 KelGlo Clear with Activator Total lbs TD 0.00 5.0 V 1 5.0 Gallons Clear 22.20 Lbs VOC's Total lbs EB 0.00 V 2 50.00 FL Oz Catalyst 1.68 Lbs VOC's Total lbs MIK 0.00 Total lbs VOC's Gallons 5.00 TCL BASE With Activator and Reducer 0.0 V1 Gallons Base 0.00 Lbs VOC's T 1 0.00 LbsToluene X 1 0.00 Lbs Xylene Activator V 2 FL Oz Activator 0.00 Lbs VOC's T 2 0.00 LbsToluene Reducer V 3 FL Oz Reducer 0.00 Lbs VOC's ТЗ 0.00 LbsToluene Total lbs VOC's Total lbs Toluene Total lbs Xylene TCL Clear with Activator 0.0 V 1 Gallons Clear 0.00 Lbs VOC's T 1 0.00 LbsToluene Activator V 2 FL Oz Activator 0.00 Lbs VOC's T 2 0.00 LbsToluene Total lbs VOC's Total lbs Toluene Sherwin-Williams White 0.0 V 1 Gallons Base 0.00 Lbs VOC's 0.00 Lbs Methyl N-Amyl Ketone 0.00 Lbs Titanium Dioxide Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOC's Flex V3 FL Oz Flex 0.00 Lbs VOC's Accelerator V4FL Oz Accelerator 0.00 Lbs VOC's 0.00 Lbs Ethyl Benzene 0.00 Lbs Xylene 0.00 Lbs Methyl Isobutyl Ketone Total lbs VOC's Total lbs MNAK Total lbs TD Total lbs EB Total lbs Xylene Total lbs MiK Sherwin-Williams Clear 0.0 V 1 Gallons Clear 0.00 Lbs VOC's Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOC's Flex V₃ FL Oz Flex 0.00 Lbs VOC's Accelerator

0.00 Lbs VOC's 0.00 Lbs Ethyl Benzene 0.00 Lbs Xylene

0.00 Lbs Methyl Isobutyl Ketone

Total lbs VOC's Total lbs EB Total lbs Xylene Total lbs MIK

V 4



FL Oz Accelerator

Enter only the data in the Yellow The Green goes to the EPA Report

EPA VOC Used 7/15/2008 Date: KelGlo Base with Activator Total to put on Report 0.0 V 1 Gallons Base 0 Lbs VOC's Total lbs VOC's 28.65 V 2 FL Oz Catalyst 0 Lbs VOC's Total lbs Toluene 0.00 Total ibs VOC's Total lbs Xylene 0.00 Total lbs MNAK 0.00 KelGlo Clear with Activator Total lbs TD 0:00 6.0 V 1 6.0 Gallons Clear 26.64 Lbs VOC's Total lbs EB 0.00 V 2 60.00 FL Oz Catalyst 2.01 Lbs VOC's Total lbs MIK 0.00 Total lbs VOC's Gallons 6.00 TCL BASE With Activator and Reducer 0.0 V 1 Gallons Base 0.00 Lbs VOC's 0.00 LbsToluene X 1 0.00 Lbs Xylene Activator V 2 FL Oz Activator 0.00 Lbs VOC's T 2 0.00 LbsToluene Reducer V 3 FL Oz Reducer 0.00 Lbs VOC's T 3 0.00 LbsToluene Total lbs VOC's Total lbs Toluene Total lbs Xylene TCL Clear with Activator 00 V 1 Gallons Clear 0.00 Lbs VOC's T 1 0.00 LbsToluene Activator V 2 FL Oz Activator 0.00 Lbs VOC's T 2 0.00 LbsToluene Total lbs VOC's Total ibs Toluene Sherwin-Williams White 0.0 V 1 Gallons Base 0.00 Lbs VOC's 0.00 Lbs Methyl N-Amyl Ketone 0.00 Lbs Titanium Dioxide Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOC's Flex V3 FL Oz Flex 0.00 Lbs VOC's Accelerator V4 FL Oz Accelerator 0.00 Lbs VOC's 0.00 Lbs Ethyl Benzene 0.00 Lbs Xylene 0.00 Lbs Methyl Isobutyl Ketone Total lbs VQC's Total lbs MNAK Total lbs TD Total lbs EB Total lbs Xylene Total lbs MIK Sherwin-Williams Clear 0.0 V 1 Gallons Clear 0.00 Lbs VOC's Catalyst V 2 FL Oz Catalyst 0.00 Lbs VOG's Flex ٧з TFL Oz Flex 0.00 Lbs VOC's Accelerator V 4 FL Oz Accelerator 0.00 Lbs VOC's 0.00 Lbs Ethyl Benzene 0.00 Lbs Xylene 0.00 Lbs Methyl Isobutyl Ketone Total lbs VOC's Total lbs EB Total ibs Xylene Total lbs MIK



Manufacturer: EKEESGLO CORP 54 NE 73RD STREET MIAMI, FL 33138 U.S.A. Phone: 305-751-5641

EMERGENCY TELEPHONE: 800-424-9300

SECTION I: PRODUCT IDENTIFICATION

Product Code: 1348 Product Name: - CATALYST

Product Class:

Chemical Name: CATALYST

CAS Number:

SECTION IIA: HAZARDOUS INGREDIENTS

Ingredient 1. N-BUTYL ACETATE

(To Nearest .01%) Vapor
CAS Number % by Wt. % by Vol. LEL Press.
123-86-4 51.94 58.31 1.7 8.40

NA = Not Applicable: NE = Not Established

SECTION IIB: OCCUPATIONAL EXPOSURE LIMITS

1. 200 150.00 200 150.00 200 150.00 200 150.00

ACGIH: Na

NA = Not Applicable; NE = Not Established

SECTION III: PHYSICAL DATA

Boiling Range (degrees F): 252.20 - 264.00 Pounds per Gallon: 8.24 Vapor Density: HEAVIER THAN AIR Evaporation Rate: FASTER THAN ETHER

Solubility in Water: NA

Volatiles (%) by Weight by Volume Total Total 51.94 Exempt VOC .00 Non-exempt 51.94 .00 58.31

VOC wt/gal: 4.28 lbs non-exempt solvent per adjusted gallon

Appearance: CLEAR OR OPAQUE LIQUID

SECTION IV: FIRE AND EXPLOSION HAZARD DATA

Flammability Classification:

OSHA: DOT: FLAMMABLE LIQUID Flash Point: 78.00 (Method: Tcc) 1.7

Extinguishing Media: ALCOHOL FOAM OR CARBON DIOXIDE OR DRY CHEMICAL

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CATALYST.

Revision Date: 01/18/01

Unusual Fire and Explosion Hazards Never use welding or cutting torch on or near drum (even empty) because (even just residue) product can ignite explosively. All five gallon pails and larger metal containers including tank cars and tank trucks should be grounded and or bonded when material is transferred. Vapors are heavier than air and may travel along the ground or may be moved by ventilation and ignited by pilot lights, and other flames, sparks, heaters, smoking, electric motor, static, discharge, or other ignition sources at locations distant from material handling point.

Special Firefighting Procedures Wear self-contained breathing apparatus with full facepiece operated in the positive pressure demand mode when fighting fires.

SECTION V: HEALTH HAZARD DATA

Effects of Overexposure Signs and symptoms of exposure to this material through breathing, swallowing, and/or passage of the material through the skin may include: stomach or intestinal upset (nausea, vomiting, diarrhea), irritation (nose, throat,

airways), central nervous system depression (dizziness, drowsiness, weakness, fatigue, nausea, headache, unconsciousness), narcosis (dazed or sluggish

Medical Conditions Prone to Aggravation by Exposure NO DATA

Primary Routes of Entry into the Body, and Effects Inhalation, Skin absorption, Skin contact, Eye contact

EMERGENCY FIRST-AID PROCEDURES

If symptoms develop, immediately move individual away from exposure and into fresh air. Flush eyes gently with water for at least 15 minutes while holding eyelids apart; seek immediate medical attention.

EYES

Remove contaminated clothing. Wash exposed area with soap and water. If symptoms persist, seek medical attention. Launder clothing before reuse.

Swallowing

Give individual two glasses of milk or water to drink. If symptoms develop, seek medical attention.

Inhalation

If symptoms develop, immediately move individual away from exposure and into fresh air. Seek immediate medical attention; keep person warm and quiet. If person is not breathing, begin artificial respiration. If breathing is difficult, administer oxygen.

Note to Physician

Preexisting disorders of the following organs (or organ system) may be aggravated by exposure to this material: skin, lung (for example, asthma-like conditions)

Page 2 CATALYST Revision Date: 01/18/01

SECTION VI: REACTIVITY DATA

Stability: STABLE Hazardous Polymerization WILL NOT OCCUR.

Hazardous Decomposition Products

May form: carbon dioxide and carbon monoxide

Conditions to Avoid

NO DATA

Incompatibilities (Materials to Avoid) Avoid contact with: acids, alkalies, strong oxidizing agents

SECTION VII: SPILL OR LEAK PROCEDURES; WASTE DISPOSAL Steps to be taken if Material is Leaked or Spilled Absorb liquid on vermiculite, floor absorbent or other absorbent material.

Waste Disposal Methods Waste Management Information

Dispose of in accordance with all applicable local, state, and federal regulations.

SECTION VIII: SAFE HANDLING AND USE INFORMATION

Respiratory Protection If workplace exposure limit(s) of product or any component is exceeded (see exposure guidelines) a NIOSH/MSHA approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators.

Engineering or administrative controls should be implemented to reduce exposure. A NIOSH/MSHA approved air supplied respirator is adviced in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators.

Protective Gloves Wear resistant gloves

Eye Protection Chemical splash goggles in compliance with OSHA regulations are adviced

Other Protective Equipment Provide sufficient mechanical ventilation

Hygienic Practices GOOD HYGENE SHOULD BE FOLLOWED -------

SECTION IX: SPECIAL PRECAUTIONS

Handling and Storing

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in the data sheet must be observed. All

CATALYST Page 3

Revision Date: 01/18/01

five-gallon pails and larger metal containers, including tank cars and tank trucks, should be grounded and/or bonded when material is tranferred. tank trucks, should be grounded and/or bonded when material is tranferred. Warning. Sudden release of hot organic chemical vapors or mists from process equipment operating at elevated temperature and pressure, or sudden ingress of air into vacuum equipment, may result in ignitions without the presence of obvious ignition sources. Published "autoignition" or "ignition" temperature values cannot be treated as safe operating temperatures in chemical processes without analysis of the actual process conditions. Any use of this product in elevated temperature evaluated to establish and maintain safe operating conditions. evaluated to establish and maintain safe operating conditions. processes should be thoroughly evaluated to establish and maintain safe operating conditions

Other Precautions Use of this product by trained perso		
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CATALYST

Hazard Rating: Health
Least --> Greatest
0 --> 4
Reactivity Personal Protection

Manufacturer: GLOSCORP. MOBE GEO CORP. 54 NE 73RD STREET MIAMI, FL 33138 U.S.A. Phone: 305-751-5641

EMERGENCY TELEPHONE: 800-424-9300

SECTION I: PRODUCT IDENTIFICATION

Product Code: 1437

Product Class:

*Product Name: CLEAR H/S GLOSS POLYURETHANE

Chemical Name: CLEAR H/S GLOSS POLYURETH CAS Number: -------

SECTION IIA: HAZARDOUS INGREDIENTS (To Nearest .01%) Vapor

CAS Number % by Wt. % by Vol. LEL Press.
67-64-1 20.03 23.30 2.6 181.70
123-86-4 50.85 53.12 1.7 8.40
108-65-6 6.99 6.70 1.3 3.70 (To Nearest .01%) Ingredient 1. ACETONE 2. N-BUTYL ACETATE
3. PM ACE REG NA = Not Applicable; NE = Not Established

SECTION IIB: OCCUPATIONAL EXPOSURE LIMITS ----OSHA PEL's---------ACGIH TLV's------Ingr. # OSHA ppm OSHA mg/m3 TWA ppm TWA mg/m3 STEL ppm STEL mg/m3 1. 750 NA 750 NA 1000 NA OSHA: Short Term Exposure Limit (Stel) For Acetone Is 1000 Ppm. ACGIH: Niosh Recommends A Limit Of 250 Ppm. 200 150.00 200 150.00 200 OSHA: Na 150.00 ACGIH: Na NE NE NE NE NE OSHA: Na ACGIH: Na

NA = Not Applicable; NE = Not Established -----

SECTION III: PHYSICAL DATA Boiling Range (degrees F): 252.20 - 264.00 Pounds per Gallon: 7.67 Vapor Density: HEAVIER THAN AIR Evaporation Rate: FASTER THAN ETHER

Volatiles (%) by Weight by Volume 77.86 Total 83.12 Exempt VOC 20.03 23.30 Non-exempt 57.83

VOC wt/gal: 5.78 lbs non-exempt solvent per adjusted gallon Appearance: CLEAR OR OPAQUE LIQUID

CLEAR H/S GLOSS POLYURETHANE

Revision Date: 08/21/01

Ventilation
Engineering or administrative controls should be implemented to reduce exposure. A NIOSH/MSHA approved air supplied respirator is adviced in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators.

Protective Gloves Wear resistant gloves

Eye Protection Chemical splash goggles in compliance with OSHA regulations are adviced

Other Protective Equipment Provide sufficient mechanical ventilation

Hygienic Practices
GOOD HYGENE SHOULD BE FOLLOWED

SECTION IX: SPECIAL PRECAUTIONS

Handling and Storing

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in the data sheet must be observed. All five-gallon pails and larger metal containers, including tank cars and tank trucks, should be grounded and/or bonded when material is transferred. Warning. Sudden release of hot organic chemical vapors or mists from process equipment operating at elevated temperature and pressure, or sudden ingress of air into vacuum equipment, may result in ignitions without the presence of obvious ignition sources. Published "autoignition" or "ignition" temperature values cannot be treated as safe operating temperatures in chemical processes without analysis of the actual process conditions. Any use of this product in elevated temperature evaluated to establish and maintain safe operating conditions. processes should be thoroughly evaluated to establish and maintain safe operating conditions

Other Precautions
Use of this product by trained person.

END OF MSDS

CLEAR H/S GLOSS POLYURETHANE

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Revision Date: 08/21/01

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SECTION IV: FIRE AND EXPLOSION HAZARD DATA

Flammability Classification:

OSHA: DOT: FLAMMABLE LIQUID Flash Point: 78.00 (Method: Tcc)

UEL: 1.7

Extinguishing Media: ALCOHOL FOAM OR CARBON DIOXIDE OR DRY CHEMICAL

Unusual Fire and Explosion Hazards
Never use welding or cutting torch on or near drum (even empty) because
(even just residue) product can ignite explosively. All five gallon
pails and larger metal containers including tank cars and tank trucks should
be grounded and or bonded when material is transferred. Vapors are heavier
than air and may travel along the ground or may be moved by ventilation and
ignited by pilot lights, and other flames, sparks, heaters, smoking, electric
motor, static, discharge, or other ignition sources at locations distant from
material handling point.

Special Firefighting Procedures Wear self-contained breathing apparatus with full facepiece operated in the positive pressure demand mode when fighting fires.

SECTION V: HEALTH HAZARD DATA

Effects of Overexposure Signs and symptoms of exposure to this material through breathing, swallowing, and/or passage of the material through the skin may include: stomach or intestinal upset (nausea, vomiting, diarrhea), irritation (nose, throat, airways), central nervous system depression (dizziness, drowsiness, weakness, fatigue, nausea, headache, unconsciousness), narcosis (dazed or sluggish feeling).

 $\begin{array}{ll} {\tt Medical \ Conditions \ Prone \ to \ Aggravation \ by \ {\tt Exposure \ NO \ DATA} } \end{array}$

Primary Routes of Entry into the Body, and Effects Inhalation, Skin absorption, Skin contact, Eye contact

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CLEAR H/S GLOSS POLYURETHANE

MATERIAL SAFETY DATA SHEET EMERGENCY FIRST-AID PROCEDURES

EYES

If symptoms develop, immediately move individual away from exposure and into fresh air. Flush eyes gently with water for at least 15 minutes while holding eyelids apart; seek immediate medical attention.

SKIN

Remove contaminated clothing. Wash exposed area with soap and water. If symptoms persist, seek medical attention. Launder clothing before reuse.

Swallowing

Give individual two glasses of milk or water to drink. If symptoms develop, seek medical attention.

Inhalation

If symptoms develop, immediately move individual away from exposure and into fresh air. Seek immediate medical attention; keep person warm and quiet. If person is not breathing, begin artificial respiration. If breathing is difficult, administer oxygen.

Note to Physician

Preexisting disorders of the following organs (or organ system) may be aggravated by exposure to this material: skin, lung (for example, asthma-like conditions)

SECTION VI: REACTIVITY DATA

Stability: STABLE Hazardous Polymerization WILL NOT OCCUR.

Hazardous Decomposition Products

May form: carbon dioxide and carbon monoxide

Conditions to Avoid

NO DATA

Incompatibilities (Materials to Avoid) Avoid contact with: acids, alkalies, strong oxidizing agents

SECTION VII: SPILL OR LEAK PROCEDURES; WASTE DISPOSAL Steps to be taken if Material is Leaked or Spilled Absorb liquid on vermiculite, floor absorbent or other absorbent material.

Waste Disposal Methods Waste Management Information

Dispose of in accordance with all applicable local, state, and

SECTION VIII: SAFE HANDLING AND USE INFORMATION

Respiratory Protection If workplace exposure limit(s) of product or any component is exceeded (see exposure guidelines) a NIOSH/MSHA approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators.

CLEAR H/S GLOSS POLYURETHANE

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