NAME OF PRODUCT

CATCHMASTER™ Brand Adhesive Devices

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: CATCHMASTER[™] Brand Products (Insect and Rodent glue traps and monitors)

SYNONYMS: N/A

PRODUCT CODES:

Model No.	Description
72CRM	Replacement Mouse & Insect Glue Boards/Monitors
72MBCO	Chocolate Super Mouse Size Glue Boards
72MBCH	Cherry Super Mouse Size Glue Boards
72MBPB	Peanut Butter Super Mouse Size Glue Boards
72MB	Peanut Butter Regular Mouse Size Glue Boards
72MB4.5	Peanut Butter Mouse Size Glue Boards
72MAX	Mouse Size Glue Boards
72MAX-DIG1	Mouse Size Glue Boards for Digital Private Labeling
72TC	Mouse & Insect Glue Board
72TCUS	Mouse & Insect Glue Board
72TC3	Mouse & Insect Glue Board for Slim
72TCFFUS	Replacement Mouse Board - use with EZ Force Rodent Bait Stations
72TB	Tasty Banana Mouse Size Glue Board
72TBPB	Tasty Banana Mouse Size Glue Boards –Peanut Butter
72XL	Extra Long Mouse & Insect Glue Boards
150MBGL	Mouse & Insect Size Glue Boards
60RBGL	Econo Rat Glue Boards
24GRB	Rat Size Glue Boards
24XL	Jumbo Rat Size Glue Tray Bulk (W/O Hercules Putty [™])
48R	Rat Size Glue Tray (With Hercules Putty [™])
48RNHP	Rat Size Glue Tray (W/O Hercules Putty TM)
48RB	Rat Size Tray (Bulk)
48ROOF	Roof Rat and Large Mouse Trap with Hercules Putty
48WRG	Cold Temperature Glue Tray
1448B	Econo Rate Glue Tray
96M	Mouse Size Glue Trays
100FF	Fruit Fly Trap
100I	Insect Trap & Monitor
100i-DIG	Insect Trap & Monitor for Digital Private Labeling
100MINI	MAX-Catch Mini Mouse & Insect
150RI	Roach & Insect Trap & Monitor
288I	Insect Trap & Monitor
288I-DIG	Insect Trap & Monitor for Digital Private Labeling
812B	Food & Pantry Moth Glue Trap
812PRO	Food & Pantry Moth Glue Trap
814CM	Clothes Moth Trap
BDS2.0	Bedbug Detection System Monitors with plastic
BDS-SLDR96	Slider Bedbug Tray with clear cover
BG-1-84	Bulk Glue -1 Gallon
BG-5-84	Bulk Glue -5 Gallons
TB-1	Professional Tree Banding Adhesive – packed 4/1 gallon cans per case
TB-5	Professional Tree Banding Adhesive – packed 1/5 gallon bucket per case

NAME OF PRODUCT

CATCHMASTERTM Brand Adhesive Devices

Model No.	Description
32AGO	AGO Trap Replacement Glue Boards
907	Fly Glue Trap Insert for Vector [™] Products – Black Board with White Grid
907-W	Fly Glue Trap Insert for Vector [™] Products – White Board with Black Grid
908P	GLOstik [™] Flying Insect Trap
909	Universal Replacement Fly Light Glue Board – Black Board with White Grid
909-W	Universal Replacement Fly Light Glue Board – White Board with Black Grid
912	Mini Gold Stick
916P	Fly Glue Trap Insert for SilenTrap
918	GLOstik Pro Pack – Portable ILT Flying Insect Trap
919	GLOstik Pro Pack Refill Tubes
922	GLOstik [™] Flying Insect Trap Replacement Tubes
922P	Refill Tubes For the GloStik
923	Fly Glue Trap for 985 VERSA Fly Light Unit
924	Fly Glue Trap for 901 Fly Light Unit
925	Fly Glue Trap for 911 Fly Light Unit
927	Fly Glue Trap for Pest West Mantis
928	Fly Glue Trap for 910 Flu Light Unit
929	Economy ILT Fly Glue Trap
930	<i>Spider Web</i> [™] Fly Glue Trap
948	Fly Glue Trap w/Multi-Bait Attractant
960PLL	Fly Glue Trap Insert for P&L Open Air 80
961PLL	Fly Glue Trap Insert for P&L Open Air 30
962	Large Gold Stick
9144B4	Scented Bug & Fly Catcher Bulk Packed
9144M4	Scented Bug & Fly Catcher Display Box

MANUFACTURER: AP&G Co., Inc.

DIVISION: United States

ADDRESS: 75 East 2nd Street, Bayonne, NJ 07002

EMERGENCY PHONE: (718) 492-3648 **FAX PHONE:** (718) 439-0039

CHEMICAL NAME: N/A CHEMICAL FAMILY: N/A CHEMICAL FORMULA: N/A

PRODUCT USE: Rodent and Insect Monitoring Devices **PREPARED BY:** AP&G Co., Inc.

SECTION 1 NOTES:

SECTION 2: HAZARDS IDENTIFICATION

Product is Non-Hazardous

EMERGENCY OVERVIEW:

ROUTES OF ENTRY:

NAME OF PRODUCT

CATCHMASTER™ Brand Adhesive Devices

ROUTES OF ENTRY	POTENTIAL HEALTH EFFECTS
EYES	N/A
SKIN	N/A
INGESTION	N/A
INHALATION	N/A

POTENTIAL HEALTH EFFECTS

ACUTE HEALTH HAZARDS	None
CHRONIC HEALTH HAZARDS	None
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE	None

CARCINOGENICITY:

AGENCY	None
OSHA	None
ACGIH	None
NTP	None
IARC	None
OTHER	None

SECTION 2 NOTES:

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

	ppm	mg/m ³
OSHA PEL-TWA	None Established	None Established
OSHA PEL STEL	None Established	None Established
OSHA PEL CEILING	None Established	None Established
ACGIH TLV-TWA	None Established	None Established
ACGIH TLV STEL	None Established	None Established
ACGIH TLV CEILING	None Established	None Established

SECTION 3 NOTES:

SECTION 4: FIRST AID MEASURES

EYES	Flush with cool water for at least 15 minutes, contact a physician
SKIN	Remove glue with mineral spirits or vegetable oil. Wash skin with soap and water.
INGESTION	Call a physician or emergency phone number immediately.Do not give anything by mouth or induce vomiting unless instructed by physician
INHALATION	ΝΑ

NOTES TO PHYSICIANS OR FIRST AID PROVIDERS:

NONE

SECTION 4 NOTES:

NAME OF PRODUCT

CATCHMASTERTM Brand Adhesive Devices

SECTION 5: FIRE-FIGHTING MEASURES

	FLAMMABLE LIMITS IN AIR (% BY VOLUME)	
UPPER	Ν/Α	
LOWER	N/A	
	FLASH POINT	

٥F	421	
0C	216	

METHOD USED:

AUTOIGNITION TEMPERATURE	
٥F	N/A
0C	N/A

NFPA HAZARD CLASSIFICATION	
HEALTH	0 (Minimal)
FLAMMABILITY	0 (Minimal)
REACTIVITY	0 (Minimal)
OTHER	0 (Minimal)

HMIS HAZARD CLASSIFICATION	
HEALTH	0 (Minimal)
FLAMMABILITY	0 (Minimal)
REACTIVITY	0 (Minimal)
OTHER	0 (Minimal)

COMMENTS	
EXTINGUISHING MEDIA	Water, Foam or Inert Gas
SPECIAL FIRE FIGHTING PROCEDURES	None
UNUSUAL FIRE AND EXPLOSION HAZARDS	None
HAZARDOUS DECOMPOSITION PRODUCTS	None

SECTION 5 NOTES:

SECTION 6: ACCIDENTAL RELEASE MEASURES

ACCIDENTAL RELEASE MEASURES:

Steps to be taken in the event the material is released or spilled: General clean up. Remove glue by applying mineral spirits to the spilled area, followed by washing the area with warm water and detergent.

SECTION 6 NOTES:

SECTION 7: HANDLING AND STORAGE

HANDLING AND STORAGE:

Store at room temperature. The average shelf life is "Stable".

OTHER PRECAUTIONS:

Store in original container in a cool, dust free environment.

NAME OF PRODUCT

CATCHMASTER™ Brand Adhesive Devices

SECTION 7 NOTES:

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:

PARAMETER	COMMENTS
VENTILATION	Not Required
RESPIRATORY PROTECTION	Not Required
EYE PROTECTION	Not Required
SKIN PROTECTION	Gloves recommended. Otherwise, none.
OTHER PROTECTIVE CLOTHING OR EQUIPMENT	Not Required
WORK HYGIENIC PRACTICES	Not required
EXPOSURE GUIDELINES	Not Required

SECTION 8 NOTES:

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:

PARAMETER	COMMENTS
ODOR	Scent Free or Non-Allergenic Synthetic Scents
PHYSICAL STATE	Solid
pH AS SUPPLIED	Neutral
pH (Other)	N/A
BOILING POINT (°F)	N/A
BOILING POINT (°C)	N/A
MELTING POINT (°F)	171.39
MELTING POINT (°C)	77.44
VAPOR PRESSURE (mm Hg) @ ⁰ F	N/A
VAPOR PRESSURE (mm Hg) @ °C	N/A
VAPOR DENSITY (AIR = 1) @ ⁰ F	N/A
VAPOR DENSITY (AIR = 1) @ °C	N/A
SPECIFIC GRAVITY (H2O = 1) @ ⁰ F	N/A
SPECIFIC GRAVITY (H2O = 1) @ ⁰ C	N/A
EVAPORATION RATE BASIS (=1)	
SOLUBILITY IN WATER	N/A
PERCENT SOLIDS BY WEIGHT	100%
PERCENT VOLATILE BY WEIGHT	N/A
PERCENT VOLATILE BY VOLUME @ ⁰ F	N/A
PERCENT VOLATILE BY VOLUME @ °C	N/A
VOLATILE ORGANIC COMPOUNDS (VOC) WITH WATER : LBS/GAL	N/A
VOLATILE ORGANIC COMPOUNDS (VOC) WITHOUT WATER : LBS/GAL	N/A
MOLECULAR WEIGHT	
VISCOSITY @ 221 °F	9629 cP
VISCOSITY @ 105 °C	9629 cP

SECTION 9 NOTES:

NAME OF PRODUCT

SECTION 10: STABILITY AND REACTIVITY

CLASSIFICATION	COMMENTS
STABLE	X
UNSTABLE	

STABILITY:

CLASSIFICATION	COMMENTS
CONDITIONS TO AVOID (STABILITY)	None
INCOMPATIBILITY (MATERIAL TO AVOID)	None
HAZARDOUS DECOMPOSITION OR BY-PRODUCTS	None
HAZARDOUS POLYMERIZATION	None
CONDITIONS TO AVOID (POLYMERIZATION)	Will Not Occur

SECTION 10 NOTES:

SECTION 11: TOXICOLOGICAL INFORMATION

TOXICOLOGICAL INFORMATION: None

SECTION 11 NOTES:

SECTION 12: ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: None

SECTION 12 NOTES:

SECTION 13: DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD:

Wastes resulting from use may be disosed of on-site or at an approved waste disposal facility. Dispose of wastes in accordance with all applicable Federal, State and Local regulations

RCRA HAZARD CLASS:

SECTION 13 NOTES:

NAME OF PRODUCT

SECTION 14: TRANSPORT INFORMATION

U.S. DEPARTMENT OF TRANSPORTATION

PARAMETER	COMMENTS
PROPER SHIPPING NAME	Not Required
HAZARD CLASS	Non-Hazardous
ID NUMBER	Not Required
PACKING GROUP	Not Required
LABEL STATEMENT	None Required

WATER TRANSPORTATION

PARAMETER	COMMENTS
PROPER SHIPPING NAME	Not Required
HAZARD CLASS	Non-Hazardous
ID NUMBER	Not Required
PACKING GROUP	Not Required
LABEL STATEMENTS	None Required

AIR TRANSPORTATION

PARAMETER	COMMENTS
PROPER SHIPPING NAME	Not Required
HAZARD CLASS	Non-Hazardous
ID NUMBER	Not Required
PACKING GROUP	Not Required
LABEL STATEMENTS	None Required

OTHER AGENCIES:

SECTION 14 NOTES:

Freight Classification: LTL Class 60. Every single package of CATCHMASTER™ Product is marked EPA - Establishment number 91557-NJ-1. This is mandated by the United States Of America Environmental Protections Agency regulations. Furthermore, detailed annual Production and Sales Reports must be filed each and every year with the E.P.A., by the AP&G Co., Inc.

SECTION 15: REGULATORY INFORMATION

U.S. FEDERAL REGULATIONS

REGULATION	COMMENTS
TSCA (TOXIC SUBSTANCE CONTROL ACT):	None
CERCLA (COMPREHENSIVE RESPONSE COMPENSATION, AND LIABILITY ACT)	None
SARA TITLE III (SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT)	None
311/312 HAZARD CATEGORIES	None
313 REPORTABLE INGREDIENTS	None

STATE REGULATIONS:

NAME OF PRODUCT

CATCHMASTER™ Brand Adhesive Devices

INTERNATIONAL REGULATIONS:

SECTION 15 NOTES:

SECTION 16: OTHER INFORMATION

OTHER INFORMATION:

PREPARATION INFORMATION:

SDS 001 CATCHMASTER - PCO Rodent, Insect and Fly. Prepared January 1, 2018 DISCLAIMER:

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: CATCHMASTER[™] Brand Products (Insect and Rodent glue traps and monitors)

SYNONYMS: N/A

PRODUCT CODES:

<u>Model No.</u>	Description
102	Mouse Size Glue Trays
102SD	Mouse Size Glue Trays Display
104-12/104-12 French	Mouse Size Glue Trays
104SD	Mouse Size Glue Trays Display
12-10	Slim Mouse Trap Refills
202SD	Enclosed Mouse Size Glue Trays Display
402	Rat Size Glue Trays
402SD	Rat Size Glue Trays Display
404SD	Heavy Duty Rat Size Glue Tray w/ Hercules Putty [™]
48WRG	Cold Temperature Glue Trap
424XL	Jumbo Rat Glue Traps
504	Bed Bug Monitor Slider
506/506F	BBEDS [™] Bedbug Early Detection System
724	Spider & Insect Glue Traps Display
1872SD	Mouse Insect & Snake Glue Boards Display
36-72SD	Mouse Insect & Snake Glue Boards Display
812SD	Pantry Pest Moth Glue Traps Display
872	Home Pest Trap
813SD	Pantry Pest Moth Glue Traps Display
814SD	Clothes Moth Trap
60M	Mouse Insect & Snake Glue Boards Bulk
30R	Rat Glue Boards Bulk
75M	Econo Mouse & Insect Glue Boards Bulk
904	Clear Fly Glue Trap for Window
906/906F	SilenTrap [™] Flying Insect Trap w/ Glue Board*
920/920F	SilenTrap [™] Flying Insect Trap Replacement Glue Boards
908/908F/908FD	GLOstik™ Flying Insect Trap
922/922F	GLOstik [™] Flying Insect Trap Replacement Tubes
912R/912R4/912R6	Mini Gold Stick™ w/ Multi-Bait Attractant
915	Mini Gold Stick™
924	Fly Glue Trap for 901 Fly Light Unit
925	Fly Glue Trap for 911 Fly Light Unit
928	Fly Glue Trap for 910 Fly Light Unit
930	Spider Web™ Fly Glue Trap
931	Fly Glue Trap Roll
948	Fly Glue Trap w/ Multi-Bait Attractant
962	Large Gold Stick TM w/ Multi-Bait Attractant
963/963-12	Large Gold Stick TM
9144B4	Scented Bug & Fly Catcher Bulk Pakced
9144M4	Scented Bug & Fly Catcher

*SDS covers Glue Board Trap Only

MANUFACTURER: AP&G Co., Inc.

DIVISION: United States

ADDRESS: 75 East 20th Street, Bayonne, NJ 07002

EMERGENCY PHONE: (718) 492-3648 **FAX PHONE:** (718) 439-0039

CHEMICAL NAME: N/A CHEMICAL FAMILY: N/A CHEMICAL FORMULA: N/A

PRODUCT USE: Rodent and Insect Monitoring Devices **PREPARED BY:** AP&G Co., Inc.

SECTION 1 NOTES:

SECTION 2: HAZARDS IDENTIFICATION

As per OSHA Standards this product is Non-Hazardous

EMERGENCY OVERVIEW:

ROUTES OF ENTRY:

ROUTES OF ENTRY	POTENTIAL HEALTH EFFECTS
EYES	Ν/Α
SKIN	Ν/Α
INGESTION	N/A
INHALATION	N/A

POTENTIAL HEALTH EFFECTS

ACUTE HEALTH HAZARDS	None
CHRONIC HEALTH HAZARDS	None
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE	None

CARCINOGENICITY:

AGENCY	None
OSHA	None
ACGIH	None
NTP	None
IARC	None
OTHER	None

SECTION 2 NOTES:

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

	ppm	mg/m ³
OSHA PEL-TWA	None Established	None Established
OSHA PEL STEL	None Established	None Established
OSHA PEL CEILING	None Established	None Established
ACGIH TLV-TWA	None Established	None Established
ACGIH TLV STEL	None Established	None Established
ACGIH TLV CEILING	None Established	None Established

SECTION 3 NOTES:

SECTION 4: FIRST AID MEASURES

EYES	Flush with cool water for at least 15 minutes, contact a physician	
SKIN	Remove glue with mineral spirits or vegetable oil. Wash skin with soap and water.	
INGESTION Call a physician or emergency phone number immediately.Do not give anything by mouth or induce vomiting unless instructed by physician		
INHALATION	N/A	

NOTES TO PHYSICIANS OR FIRST AID PROVIDERS:

NONE

SECTION 4 NOTES:

SECTION 5: FIRE-FIGHTING MEASURES

UPPER N/A	
LOWER N/A	

FLASH POINT		
٥F	421	
0C	216	

METHOD USED:

AUTOIGNITION TEMPERATURE		
٥F	N/A	
0C	N/A	

NFPA HAZARD CLASSIFICATION	
HEALTH	0 (Minimal)
FLAMMABILITY	0 (Minimal)
REACTIVITY	0 (Minimal)
OTHER	0 (Minimal)

HMIS HAZARD CLASSIFICATION		
HEALTH	0 (Minimal)	
FLAMMABILITY	0 (Minimal)	
REACTIVITY	0 (Minimal)	

HMIS HAZARD CLASSIFICATION OTHER 0 (Minimal) COMMENTS EXTINGUISHING MEDIA Water, Foam or Inert Gas SPECIAL FIRE FIGHTING PROCEDURES None UNUSUAL FIRE AND EXPLOSION HAZARDS None HAZARDOUS DECOMPOSITION PRODUCTS None

SECTION 5 NOTES:

SECTION 6: ACCIDENTAL RELEASE MEASURES

ACCIDENTAL RELEASE MEASURES:

Steps to be taken in the event the material is released or spilled: General clean up. Remove glue by applying mineral spirits to the spilled area, followed by washing the area with warm water and detergent.

SECTION 6 NOTES:

SECTION 7: HANDLING AND STORAGE

HANDLING AND STORAGE:

Store at room temperature. The average shelf life is "Stable".

OTHER PRECAUTIONS:

Store in original container in a cool, dust free environment.

SECTION 7 NOTES:

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:

PARAMETER	COMMENTS
VENTILATION	Not Required
RESPIRATORY PROTECTION	Not Required
EYE PROTECTION	Not Required
SKIN PROTECTION	Gloves recommended. Otherwise, none.
OTHER PROTECTIVE CLOTHING OR EQUIPMENT	Not Required
WORK HYGIENIC PRACTICES	Not required
EXPOSURE GUIDELINES	Not Required

SECTION 8 NOTES:

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:

PARAMETER	COMMENTS
ODOR	Scent Free or Non-Allergenic Synthetic Scents
PHYSICAL STATE	Solid
pH AS SUPPLIED	Neutral
pH (Other)	N/A
BOILING POINT (°F)	N/A
BOILING POINT (°C)	N/A
MELTING POINT (°F)	171.39
MELTING POINT (°C)	77.44
VAPOR PRESSURE (mm Hg) @ ⁰ F	N/A
VAPOR PRESSURE (mm Hg) @ ⁰ C	N/A
VAPOR DENSITY (AIR = 1) @ ⁰ F	N/A
VAPOR DENSITY (AIR = 1) @ ⁰ C	N/A
SPECIFIC GRAVITY (H2O = 1) @ ⁰ F	N/A
SPECIFIC GRAVITY (H2O = 1) @ ⁰ C	N/A
EVAPORATION RATE BASIS (=1)	
SOLUBILITY IN WATER	N/A
PERCENT SOLIDS BY WEIGHT	100%
PERCENT VOLATILE BY WEIGHT	N/A
PERCENT VOLATILE BY VOLUME @ ⁰ F	N/A
PERCENT VOLATILE BY VOLUME @ ⁰ C	N/A
VOLATILE ORGANIC COMPOUNDS (VOC) WITH WATER : LBS/GAL	N/A
VOLATILE ORGANIC COMPOUNDS (VOC) WITHOUT WATER : LBS/GAL	N/A
MOLECULAR WEIGHT	
VISCOSITY @ 221 °F	9629 cP
VISCOSITY @ 105 °C	9629 cP

SECTION 9 NOTES:

SECTION 10: STABILITY AND REACTIVITY

CLASSIFICATION	COMMENTS
STABLE	X
UNSTABLE	

STABILITY:

CLASSIFICATION	COMMENTS
CONDITIONS TO AVOID (STABILITY)	None
INCOMPATIBILITY (MATERIAL TO AVOID)	None
HAZARDOUS DECOMPOSITION OR BY-PRODUCTS	None
HAZARDOUS POLYMERIZATION	None
CONDITIONS TO AVOID (POLYMERIZATION)	Will Not Occur

SECTION 10 NOTES:

SECTION 11: TOXICOLOGICAL INFORMATION

TOXICOLOGICAL INFORMATION: None

SECTION 11 NOTES:

SECTION 12: ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: None

SECTION 12 NOTES:

SECTION 13: DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD:

Wastes resulting from use may be disosed of on-site or at an approved waste disposal facility. Dispose of wastes in accordance with all applicable Federal, State and Local regulations

RCRA HAZARD CLASS:

SECTION 13 NOTES:

SECTION 14: TRANSPORT INFORMATION

U.S. DEPARTMENT OF TRANSPORTATION

PARAMETER	COMMENTS
PROPER SHIPPING NAME	Not Required
HAZARD CLASS	Non-Hazardous
ID NUMBER	Not Required
PACKING GROUP	Not Required
LABEL STATEMENT	None Required

WATER TRANSPORTATION

PARAMETER	COMMENTS
PROPER SHIPPING NAME	Not Required
HAZARD CLASS	Non-Hazardous
ID NUMBER	Not Required
PACKING GROUP	Not Required
LABEL STATEMENTS	None Required

AIR TRANSPORTATION

PARAMETER	COMMENTS
PROPER SHIPPING NAME	Not Required

PARAMETER	COMMENTS
HAZARD CLASS	Non-Hazardous
ID NUMBER	Not Required
PACKING GROUP	Not Required
LABEL STATEMENTS	None Required

OTHER AGENCIES:

SECTION 14 NOTES:

Freight Classification: LTL Class 60. Every single package of CATCHMASTER™ Product is marked EPA - Establishment number 91557-NJ-001. This is mandated by the United States Of America Environmental Protections Agency regulations. Furthermore, detailed annual Production and Sales Reports must be filed each and every year with the E.P.A., by the AP&G Co., Inc.

SECTION 15: REGULATORY INFORMATION

U.S. FEDERAL REGULATIONS

REGULATION	COMMENTS
TSCA (TOXIC SUBSTANCE CONTROL ACT):	None
CERCLA (COMPREHENSIVE RESPONSE COMPENSATION, AND LIABILITY ACT)	None
SARA TITLE III (SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT)	None
311/312 HAZARD CATEGORIES	None
313 REPORTABLE INGREDIENTS	None

STATE REGULATIONS:

INTERNATIONAL REGULATIONS:

SECTION 15 NOTES:

SECTION 16: OTHER INFORMATION

OTHER INFORMATION:

PREPARATION INFORMATION:

SDS 001 CATCHMASTER - PCO Rodent, Insect and Fly. Prepared February 12, 2016 Updated January 09, 2019

DISCLAIMER: