# MONSANTO COMPANY

Safety Data Sheet Commercial Product

# **1. PRODUCT AND COMPANY IDENTIFICATION**

Product name Harness® Herbicide

EPA Reg. No. 524-473 **Product use** Herbicide **Chemical name** Not applicable. Synonyms None. Company MONSANTO COMPANY, 800 N. Lindbergh Blvd., St. Louis, MO, 63167 Telephone: 800-332-3111, Fax: 314-694-5557 E-mail: safety.datasheet@monsanto.com **Emergency numbers** FOR CHEMICAL EMERGENCY, SPILL LEAK, FIRE, EXPOSURE, OR ACCIDENT Call CHEMTREC - Day or Night: 1-800-424-9300 toll free in the continental U.S., Puerto Rico, Canada, or Virgin Islands. For calls originating elsewhere: 703-527-3887 (collect calls accepted). FOR MEDICAL EMERGENCY - Day or Night: +1 (314) 694-4000 (collect calls accepted).

# 2. HAZARDS IDENTIFICATION

### **Emergency overview**

Appearance and odour (colour/form/odour): Blue - Purple / Liquid / Mild, Sweet

WARNING! CAUSES SUBSTANTIAL BUT TEMPORARY EYE AND SKIN IRRITATION HARMFUL IF SWALLOWED HARMFUL IF INHALED MAY CAUSE ALLERGIC SKIN REACTION

### **Potential health effects**

Likely routes of exposure Skin contact, eye contact, inhalation Eye contact, short term May cause temporary eye irritation. Skin contact, short term Irritating to skin. May cause allergic skin reaction. Inhalation, short term Harmful by inhalation. Single ingestion Harmful if swallowed.

Refer to section 11 for toxicological and section 12 for environmental information.

**OSHA Status** 

This product is hazardous according to the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

### Active ingredient

2-chloro-N-(ethoxymethyl)-N-(2-ethyl-6-methylphenyl) acetamide; {Acetochlor}

Composition				
COMPONENT	CAS No.	% by weight (approximate)		
Acetochlor	34256-82-1	76.1		
Furilazole (Safener)	121776-33-8	2.5		
Hydrocarbon solvent (aromatic)		9.2		
Naphthalene	91-20-3	1.5		
Surfactant and minor formulating ingredients		10.7		

The specific chemical identity is being withheld because it is trade secret information of Monsanto Company.

# 4. FIRST AID MEASURES

Use personal protection recommended in section 8.

### Eye contact

If in eyes, hold eye open and rinse slowly and gently for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

### Skin contact

Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Sensitized persons should avoid further contact and reuse of contaminated clothing.

### Inhalation

If inhaled, move person to fresh air. If person is not breathing, call emergency number or ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice.

### Ingestion

Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison center or doctor. Do not give anything by mouth to an unconscious person.

# 5. FIRE-FIGHTING MEASURES

### Flash point

~ 257 °F Method: closed cup Flash point ~ 125.00 °C Method: closed cup

### **Extinguishing media**

Recommended: Water, foam, dry chemical, carbon dioxide (CO2)

### Unusual fire and explosion hazards

Minimise use of water to prevent environmental contamination. Environmental precautions: see section 6.

### Hazardous products of combustion

Carbon monoxide (CO), nitrogen oxides (NOx), hydrogen chloride (HCl)

### Fire fighting equipment

Self-contained breathing apparatus. Equipment should be thoroughly decontaminated after use.

# 6. ACCIDENTAL RELEASE MEASURES

### **Environmental precautions**

Minimise spread. Keep out of drains, sewers, ditches and water ways.

### Methods for cleaning up

SMALL QUANTITIES:
Absorb in earth, sand or absorbent material.
LARGE QUANTITIES:
Contain spillage with sand bags or other means.
Dig up heavily contaminated soil.
Collect in containers for reclamation or disposal.
Refer to section 7 for types of containers.
Wash spill area with detergent and water.
Minimise use of water to prevent environmental contamination.
Place leaking containers in oversize leakproof drums for transport.

Refer to section 13 for disposal of spilled material. Use handling recommendations in Section 7 and personal protection recommendations in Section 8.

# 7. HANDLING AND STORAGE

Good industrial practice in housekeeping and personal hygiene should be followed.

### Handling

Avoid contact with eyes, skin and clothing. Avoid breathing vapour or mist. When using do not eat, drink or smoke. Wash hands thoroughly after handling or contact. Wash contaminated clothing before re-use. Thoroughly clean equipment after use. Do not contaminate drains, sewers and water ways when disposing of equipment rinse water. Emptied containers retain vapour and product residue. FOLLOW LABELLED WARNINGS EVEN AFTER CONTAINER IS EMPTIED.

### Storage

Minimum storage temperature: -15 °C Maximum storage temperature: 40 °C Compatible materials for storage: stainless steel, Heresite[TM]-lined steel, aluminium, high-density polyethylene (HDPE), polypropylene (PP), Teflon[TM] Incompatible materials for storage: unlined mild steel, polyvinyl chloride (PVC), Contact with mild steel may cause color change and reduce product's ability to emulsify with water. Keep out of reach of children. Keep away from food, drink and animal feed. Keep only in the original container. Keep container tightly closed in a cool, well-ventilated place. Use appropriate containment to avoid environmental contamination. Minimum shelf life: 2 years.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### Airborne exposure limits

Components	Exposure Guidelines	
Acetochlor	No specific occupational exposure limit has been established.	
Furilazole (Safener)	TLV (ACGIH): No specific occupational exposure limit has been established. PEL (OSHA): No specific occupational exposure limit has been established. NCEL (New Chemical Exposure Limit): 0.1 mg/m3 (TWA)	
Hydrocarbon solvent (aromatic)	No specific occupational exposure limit has been established.	
Naphthalene	<ul> <li>TLV (ACGIH): 10 ppm: skin, Skin notation means that skin absorption of this material may add to the overall exposure.</li> <li>TLV (ACGIH): 15 ppm (STEL): skin, Skin notation means that skin absorption of this material may add to the overall exposure.</li> <li>PEL (OSHA): 10 ppm</li> </ul>	
Surfactant and minor formulating ingredients	No specific occupational exposure limit has been established.	

### **Engineering controls**

Provide local exhaust ventilation.

### Eye protection

If there is significant potential for contact:

Wear chemical goggles.

Applicators and other handlers must wear eye protection.

### Skin protection

Wear chemical resistant gloves.

If there is significant potential for contact:

Wear chemical resistant clothing/footwear.

Applicators and other handlers must wear:

Wear chemical resistant footwear plus socks.

Wear coveralls over long-sleeved shirt and long pants.

Follow manufacturer's instructions for cleaning/maintaining Personal Protective Equipment.

If no such instructions for washables, use detergent and hot water.

Keep and wash personal protective equipment separately from other laundry.

## **Respiratory protection**

If airborne exposure is excessive:

Wear respirator.

Full facepiece/hood/helmet respirator replaces need for chemical goggles.

Respiratory protection programs must comply with all local/regional/national regulations.

When recommended, consult manufacturer of personal protective equipment for the appropriate type of equipment for a given application.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

These physical data are typical values based on material tested but may vary from sample to sample. Typical values should not be construed as a guaranteed analysis of any specific lot or as specifications for the product.

Colour/colour range:	Blue - Purple
Odour:	Mild, Sweet

Form:	Liquid
Physical form changes (melting, boiling, etc.):	
Melting point:	Not applicable.
Boiling point:	No data.
Flash point:	~ 257 °F Method: closed cup
	~ 125.00 °C Method: closed cup
Explosive properties:	No data.
Auto ignition temperature:	No data.
Specific gravity:	1.1071 20 °C / 25 °C
Vapour pressure:	No significant volatility.
Vapour density:	No data.
Evaporation rate:	No data.
Dynamic viscosity:	No data.
Kinematic viscosity:	No data.
Density:	1.1071 g/cm3 @ 20 °C
Solubility:	Water: Emulsifies.
pH:	Not applicable.
Partition coefficient:	log Pow: 3.03 (acetochlor)

# **10. STABILITY AND REACTIVITY**

### Stability

Stable under normal conditions of handling and storage.

### **Oxidizing properties**

No data.

### Materials to avoid/Reactivity

Mildly corrosive to mild steel.

### Hazardous decomposition

Thermal decomposition: Hazardous products of combustion: see section 5.

### Self-accelerating decomposition temperature (SADT)

No data.

### Hazardous polymerization

No data.

# **11. TOXICOLOGICAL INFORMATION**

This section is intended for use by toxicologists and other health professionals.

Data obtained on similar products and on components are summarized below.

### Similar formulation

Acute oral toxicity Rat, female, LD50: 1,849 mg/kg body weight Slightly toxic. FIFRA category III. Acute dermal toxicity Rat, LD50: > 5,000 mg/kg body weight

Practically non-toxic. FIFRA category IV. No mortality. **Skin irritation** Rabbit, 6 animals, OECD 404 test: Days to heal: 10 Primary Irritation Index (PII): 3.5/8.0 Moderate irritation. FIFRA category III. Eve irritation Rabbit, 6 animals, OECD 405 test: Days to heal: 7 Moderate irritation. FIFRA category III. Acute inhalation toxicity Rat, female, LC50, 4 hours, aerosol: 1.4 mg/L Slightly toxic. FIFRA category III. Skin sensitization Guinea pig, 3-induction Buehler test: Positive incidence: 80 % Acetochlor **Mutagenicity** In vivo mutagenicity test(s): Not mutagenic. In vitro mutagenicity test(s): Mutagenic/Genotoxic in some assays. **Repeated dose toxicity** Rat, oral, 90 days: NOAEL toxicity: 18 mg/kg body weight/day Target organs/systems: none Other effects: decrease of body weight gain, decrease of food consumption Rabbit, dermal, 21 days: NOAEL toxicity: 400 mg/kg body weight/day Target organs/systems: none Other effects: increased mortality, decrease of body weight gain **Chronic effects/carcinogenicity** Rat, oral, 2 years: NOAEL toxicity: 10 mg/kg body weight/day Target organs/systems: liver, kidneys Other effects: decrease of body weight gain, organ weight change, blood biochemistry effects NOEL tumour: 10 mg/kg body weight/day Tumours: nose, thyroid; Tumours not relevant for man based on mechanistic data. Tumours: liver; Tumours only above MTD. Mouse, oral, 18 months:

NOAEL toxicity: 1.1 mg/kg body weight/day Target organs/systems: kidneys, liver Other effects: histopathologic effects, haematological effects, decrease of body weight gain NOEL tumour: 1.1 mg/kg body weight/day Tumours: lung, histiocytic sarcoma; Tumours probably not related to treatment. Tumours: liver; Tumours only above MTD.

### **Toxicity to reproduction/fertility**

### Rat, oral, 2 generations:

NOAEL toxicity: 21 mg/kg body weight/day NOAEL reproduction: 66 mg/kg body weight/day

Target organs/systems in parents: liver, kidneys, thyroid Other effects in parents: decrease of body weight gain, organ weight change, histopathologic effects Target organs/systems in pups: none Other effects in pups: decrease of body weight gain, change in sexual maturation landmarks Effects on offspring only observed with maternal toxicity. **Developmental toxicity/teratogenicity** Rat, oral, 6 - 18 days of gestation: NOAEL toxicity: 200 mg/kg body weight NOAEL development: 400 mg/kg body weight Target organs/systems in mother animal: none Other effects in mother animal: decrease of body weight gain No adverse treatment related effects in offspring. Rabbit, oral, 7 - 19 days of gestation: NOAEL toxicity: 100 mg/kg body weight/day NOAEL development: 300 mg/kg body weight/day Target organs/systems in mother animal: none Other effects in mother animal: decrease of body weight gain No adverse treatment related effects in offspring. Acute neurotoxicity Rat, oral, single dose, gavage: NOAEL: 150 mg/kg body weight Other effects: decreased activity **Repeated dose neurotoxicity** Rat, oral, 13 weeks, dietary: NOAEL: 52 mg/kg body weight/day Target organs/systems: none Other effects: decrease of body weight gain, decrease of food consumption Not neurotoxic. **EXPERIENCE WITH HUMAN EXPOSURE** 

Skin contact, short term, occupational: Skin effects: sensitization in susceptible individuals

### Hvdrocarbon solvent (aromatic)

# EXPERIENCE WITH HUMAN EXPOSURE Skin contact, repeated, non occupational, occupational: Skin effects: irritation Eye contact, , non occupational, occupational: Eye effects: irritation Inhalation, excessive, non occupational, occupational: Gastro-intestinal effects: nausea/vomiting General/systemic effects: fatigue Neurological effects: headache, confusion, incoordination, drowsiness, vertigo/dizziness, disturbance of level of consciousness, convulsions Ingestion, short term, intentional misuse, accidental misuse: Respiratory effects: pneumonitis (aspiration) Gastro-intestinal effects: abdominal pain, diarrhoea

Note: May cause effects similar to those described under Inhalation.

### Furilazole (Safener)

### **Mutagenicity**

In vitro and in vivo mutagenicity test(s): Not mutagenic on the basis of weight-of-evidence analysis. Repeated dose toxicity

Rat, oral, 3 months: NOAEL toxicity: 7 mg/kg body weight/day Target organs/systems: liver Other effects: decrease of food consumption, decrease of body weight gain, organ weight change, haematological effects, histopathologic effects Rat, dermal, 21 days: NOEL toxicity: 250 mg/kg body weight/day Target organs/systems: none Other effects: blood biochemistry effects **Chronic effects/carcinogenicity** Rat, oral, 2 years: NOAEL toxicity: 0.26 mg/kg body weight/day Target organs/systems: liver, kidneys Other effects: decrease of body weight gain, organ weight change, histopathologic effects, blood biochemistry effects NOEL tumour: 6.03 mg/kg body weight/day Tumours: liver, (adenoma), (carcinoma) Mouse, oral, 18 months: NOAEL toxicity: 5.9 mg/kg body weight/day Target organs/systems: liver, lung Other effects: increased mortality, blood biochemistry effects, organ weight change, histopathologic effects NOEL tumour: 5.9 mg/kg body weight/day Tumours: liver, (adenoma), (carcinoma) Tumours: lung, (adenoma), (carcinoma) Toxicity to reproduction/fertility Rat, oral, 2 generations: NOAEL toxicity: 10 mg/kg body weight/day NOAEL reproduction: 99 mg/kg body weight/day Target organs/systems in parents: kidneys, liver Other effects in parents: decrease of body weight gain, histopathologic effects Target organs/systems in pups: none Other effects in pups: none **Developmental toxicity/teratogenicity** Rat, oral, 6 - 15 days of gestation: NOAEL toxicity: 10 mg/kg body weight NOAEL development: 10 mg/kg body weight Target organs/systems in mother animal: liver Other effects in mother animal: organ weight change Developmental effects: post-implantation loss Effects on offspring only observed with maternal toxicity. Rabbit, oral, 7 - 19 days of gestation: NOAEL toxicity: 10 mg/kg body weight/day NOAEL development: >= 50 mg/kg body weight/day Target organs/systems in mother animal: none Other effects in mother animal: weight loss, decrease of body weight gain, decrease of food consumption Developmental effects: none Other effects in foetus: none **Naphthalene** 

 Mutagenicity

 In vitro mutagenicity test(s):

 Not mutagenic on the basis of weight-of-evidence analysis.

 Repeated dose toxicity

 Rat, oral, 13 weeks:

 NOAEL toxicity: 100 mg/kg body weight/day

 Target organs/systems: kidneys

Other effects: histopathologic effects, haematological effects, decrease of body weight gain **Chronic effects/carcinogenicity** Mouse, inhalation, 2 years: NOAEL toxicity: < 10 ppm Target organs/systems: nose, lung Other effects: histopathologic effects NOEL tumour: 10 ppm Tumours: bronchio-alveolar, (adenoma) Rat, inhalation, 2 years: NOAEL toxicity: < 10 ppm Target organs/systems: nose, lung Other effects: histopathologic effects NOEL tumour: < 10 ppm Tumours: nose, (neuroblastomas) **Developmental toxicity/teratogenicity** Rabbit, oral, 9 - 19 days of gestation: NOAEL toxicity: 120 mg/kg body weight/day NOAEL development: 120 mg/kg body weight/day Target organs/systems in mother animal: none Developmental effects: none EXPERIENCE WITH HUMAN EXPOSURE Skin contact, repeated, non occupational, occupational: Skin effects: irritation. sensitization Eye contact, repeated, occupational: Eye effects: clouding of eye (opacity of cornea) Inhalation, excessive, occupational, non occupational: Eye effects: eye nerve inflammation (retrobulbar and/or optic neuritis) Skin effects: yellowing (jaundice) Gastro-intestinal effects: nausea/vomiting Urological/renal effects: urinary bladder inflammation (cystitis) Haematological effects: destruction of red cells (haemolysis), methaemoglobinaemia Autonomic system effects: increased sweating Neurological effects: headache, confusion, incoordination, drowsiness, disturbance of level of consciousness, convulsions Laboratory effects - urinalysis: blood in urine (haematuria) Ingestion, short term, intentional misuse: Gastro-intestinal effects: abdominal pain Note: May cause effects similar to those described under Inhalation.

# **12. ECOLOGICAL INFORMATION**

This section is intended for use by ecotoxicologists and other environmental specialists.

Data obtained on active ingredient(s) are summarized below.

### **Acetochlor**

 Aquatic toxicity, fish
 Bluegill sunfish (Lepomis macrochirus): Acute toxicity, 96 hours, static, LC50: 1.3 mg/L Moderately toxic.
 Rainbow trout (Oncorhynchus mykiss): Acute toxicity, 96 hours, static, LC50: 0.36 - 1.2 mg/L Highly toxic.
 Aquatic toxicity, invertebrates

Water flea (Daphnia magna): Acute toxicity, 48 hours, static, EC50: 8.6 - 16 mg/L Moderately toxic. Aquatic toxicity, algae/aquatic plants Green algae (Selenastrum capricornutum): Acute toxicity, 96 hours, static, EC50: 0.27 - 1.49 µg/L Very highly toxic. Avian toxicity **Bobwhite quail (Colinus virginianus):** Acute oral toxicity, single dose, LD50: 928 - 1,560 mg/kg body weight Mallard duck (Anas platyrhynchos): Acute oral toxicity, single dose, LD50: > 2,000 mg/kg body weight Practically non-toxic. Mallard duck (Anas platyrhynchos): Dietary toxicity, 5 days, LC50: > 5,620 mg/kg diet Practically non-toxic. **Bobwhite quail (Colinus virginianus):** Dietary toxicity, 5 days, LC50: > 5,620 mg/kg diet Practically non-toxic. Arthropod toxicity Honey bee (Apis mellifera): Oral, 48 hours, LD50:  $> 100 \mu g/bee$ Practically non-toxic. Honey bee (Apis mellifera): Contact, 48 hours, LD50:  $> 200 \mu g/bee$ Practically non-toxic. Soil organism toxicity, invertebrates Earthworm (Eisenia foetida): Acute toxicity, 14 days, LC50: 211 - 397 mg/kg dry soil Slightly toxic. **Bioaccumulation Bluegill sunfish (Lepomis macrochirus):** Whole fish: BCF: 20 Rapid depuration after end of exposure. **Diss**ipation Water, aerobic, 20 °C: Half life: 25.9 - 55.1 days Soil, aerobic, 20 °C: Half life: 3.4 - 29 days Koc: 74 - 422 **Furilazole** (Safener) Aquatic toxicity, fish Rainbow trout (Oncorhynchus mykiss): Acute toxicity, 96 hours, static, LC50: 6.2 mg/L Moderately toxic. **Bluegill sunfish (Lepomis macrochirus):** Acute toxicity, 96 hours, static, LC50: 4.6 mg/L Moderately toxic. Aquatic toxicity, invertebrates Water flea (Daphnia magna): Acute toxicity, 48 hours, static, EC50: 26 mg/L Slightly toxic. Aquatic toxicity, algae/aquatic plants Green algae (Selenastrum capricornutum): Acute toxicity, 72 hours, static, EbC50 (biomass): 34.8 mg/L

Slightly toxic. Avian toxicity **Bobwhite quail (Colinus virginianus):** Acute oral toxicity, single dose, LD50: > 2,000 mg/kg body weight Practically non-toxic. **Bobwhite quail (Colinus virginianus):** Dietary toxicity, 5 days, LC50: > 5,620 mg/kg diet Practically non-toxic. Mallard duck (Anas platyrhynchos): Dietary toxicity, 5 days, LC50: > 5,620 mg/kg diet Practically non-toxic. Arthropod toxicity Honey bee (Apis mellifera): Contact, 48 hours, LD50:  $> 100 \mu g/bee$ Practically non-toxic. **Photochemical degradation** Water: Half life: 30 days **Dissipation** Soil, aerobic, 20 °C: Half life: 52 - 78 days Koc: 56 - 341 L/kg Water, aerobic, 20 °C: Half life: 6 days **Biodegradation** Manometric respirometry test: Degradation: 1 % within 28 days Not readily biodegradable.

# **13. DISPOSAL CONSIDERATIONS**

### Product

Keep out of drains, sewers, ditches and water ways. Recycle if appropriate facilities/equipment available. Burn in special, controlled high temperature incinerator. Follow all local/regional/national/international regulations.

### Container

See the individual container label for disposal information. Emptied containers retain vapour and product residue. Observe all labelled safeguards until container is cleaned, reconditioned or destroyed. Empty packaging completely. Triple or pressure rinse empty containers. Do NOT contaminate water when disposing of rinse waters. Ensure packaging cannot be reused. Do NOT re-use containers. Store for collection by approved waste disposal service. Recycle if appropriate facilities/equipment available. Follow all local/regional/national/international regulations.

Use handling recommendations in Section 7 and personal protection recommendations in Section 8.

# **14. TRANSPORT INFORMATION**

The data provided in this section is for information only. Please apply the appropriate regulations to properly classify your shipment for transportation.

### US DOT basic description and technical name

Weed killing compound, n.o.i.b.n.

Not regulated in non-bulk packages.

### IMDG Code

Use description for ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. MARINE POLLUTANT

### IATA/ICAO

Use description for ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.

# **15. REGULATORY INFORMATION**

### **IARC** Classification

Category 2B Chemical(s) Naphthalene

### National Toxicology Program (NTP) Information

Anticipated Carcinogen(s) Naphthalene

## **TSCA Inventory**

Exempt

### **OSHA Hazardous Components**

Acetochlor Hydrocarbon solvent (aromatic) Furilazole (Safener) Naphthalene

# SARA Title III Rules

Section 311/312 Hazard Categories Immediate, Delayed Section 302 Extremely Hazardous Substances Not applicable. Section 313 Toxic Chemical(s) Naphthalene

### **CERCLA Reportable quantity**

RQ Component	RQ	Minimum package size containing RQ
naphthalene	100 lb	7,143 lb

Release of more than any reportable quantity to the environment in a 24 hour period requires notification to the National Response Center (800-424-8802 or 202-426-2675).

### California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)

The state of California's Safe Drinking Water and Toxic Enforcement Act of 1986 requires the following label on this product. WARNING! This product contains chemicals known to the state of California to cause cancer.

# **16. OTHER INFORMATION**

The information given here is not necessarily exhaustive but is representative of relevant, reliable data.

Follow all local/regional/national/international regulations. Please consult supplier if further information is needed. In this document the British spelling was applied.

Health

|| Significant changes versus previous edition.

### Instability Flammability **Additional Markings**

0 = Minimal hazard, 1 = Slight hazard, 2 = Moderate hazard, 3 = Severe hazard, 4 = Extreme hazard

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### Endnotes:

NFPA

{ a} EU label (manufacturer self-classification)

{ b} EU label (Annex I)

{ c} National classification

Full denomination of most frequently used acronyms. BCF (Bioconcentration Factor), BOD (Biochemical Oxygen Demand), COD (Chemical Oxygen Demand), EC50 (50% effect concentration), ED50 (50% effect dose), I.M. (intramuscular), I.P. (intraperitoneal), I.V. (intravenous), Koc (Soil adsorption coefficient), LC50 (50% lethality concentration), LD50 (50% lethality dose), LDLo (Lower limit of lethal dosage), LEL (Lower Explosion Limit), LOAEC (Lowest Observed Adverse Effect Concentration), LOAEL (Lowest Observed Adverse Effect Level), LOEC (Lowest Observed Effect Concentration), LOEL (Lowest Observed Effect Level), MEL (Maximum Exposure limit), MTD (Maximum Tolerated Dose), NOAEC (No Observed Adverse Effect Concentration), NOAEL (No Observed Adverse Effect Level), NOEC (No Observed Effect Concentration), NOEL (No Observed Effect Level), OEL (Occupational Exposure Limit), PEL (Permissible Exposure Limit), PII (Primary Irritation Index), Pow (Partition coefficient n-octanol/water), S.C. (subcutaneous), STEL (Short-Term Exposure Limit), TLV-C (Threshold Limit Value-Ceiling), TLV-TWA (Threshold Limit Value - Time Weighted Average), UEL (Upper Explosion Limit)

This Material Safety Data Sheet (MSDS) serves different purposes than and DOES NOT REPLACE OR MODIFY THE EPA-APPROVED PRODUCT LABELING (attached to and accompanying the product container). This MSDS provides important health, safety, and environmental information for employers, employees, emergency responders and others handling large quantities of the product in activities generally other than product use, while the labeling provides that information specifically for product use in the ordinary course. Use, storage and disposal of pesticide products are regulated by the EPA under the authority of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) through the product labeling, and all necessary and appropriate precautionary, use, storage, and disposal information is set forth on that labeling. It is a violation of federal law to use a pesticide product in any manner not prescribed on the EPA-approved label.

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