

136 North Monroe Street Waterloo, WI 53594-1198 Phone: (920) 478-3025 Fax: (920) 478-2021 www.waterloowi.us

PUBLIC NOTICE OF A COMMITTEE MEETING OF THE COMMON COUNCIL OF THE CITY OF WATERLOO

Pursuant to Section 19.84 Wisconsin Statutes, notice is hereby given to the public & news media, that the following meeting will be held:

COMMITTEE: PUBLIC WORKS & PROPERTY COMMITTEE

DATE: February 4, 2021

TIME: 6:00 p.m.

LOCATION: Municipal Building Council Chambers, 136 N. Monroe Street (in-person or remote)

REMOTE ACCESS DETAILS

Join Zoom Meeting: https://us02web.zoom.us/i/89313688846?pwd=NkY0QXZndjQzNFJCanpmYXJXVU9SQT09

Meeting ID: 893 1368 8846 Passcode: 228624

Dial-in by phone

+1 312 626 6799 US (Chicago) +1 346 248 7799 US (Houston)

Meeting ID: 893 1368 8846 Passcode: 228624

- 1. CALL TO ORDER AND ROLL CALL
- 2. APPROVAL OF MEETING MINUTES Unapproved Minutes
- 3. CITIZEN INPUT / PUBLIC COMMENT
- 4. UNFINISHED BUSINESS
 - a. E-waste Disposal Service Review, Badgerland Disposal Reply To Service Questions
 - b. Review Of Herbicide. Pesticide & Insecticide Use
- 5. NEW BUSINESS
 - a. Project Oversight
 - i. Assessor's 2020-2021 Property Revaluation / Update
 - ii. 203 East Madison Street / Update
 - b. Notify Mayor Of Committee Reappointment Interest (Calendar Item)
- 6. FUTURE AGENDA ITEMS AND ANNOUNCEMENTS
 - a. Committee Calendar
- 7. ADJOURNMENT

Hanse

Mo Hansen Clerk/Treasurer

Committee Members: Petts, Schoenwetter and Rhynes

posted, e-mailed & distributed: 01/28/2021

PLEASE NOTE: IT IS POSSIBLE THAT MEMBERS OF AND POSSIBLY A QUORUM OF MEMBERS OF OTHER GOVERNMENTAL BODIES OF THE MUNICIPALITY MAY BE IN ATTENDANCE AT THE ABOVE MEETING(S) TO GATHER INFORMATION. NO ACTION WILL BE TAKEN BY ANY GOVERNMENTAL BODY OTHER THAN THAT SPECIFICALLY NOTICED. ALSO, UPON REASONABLE NOTICE, EFFORTS WILL BE MADE TO ACCOMMODATE THE NEEDS OF DISABLED INDIVIDUALS THROUGH APPROPRIATE AIDS AND SERVICES. FOR ADDITIONAL INFORMATION OR TO REQUEST SUCH SERVICES PLEASE CONTACT THE CLERK'S OFFICE AT THE ABOVE LOCATION.

^{***} Also, on Council Agenda. See Council materials for documentation.

CITY OF WATERLOO PUBLIC WORKS & PROPERTY COMMITTEE MEETING MINUTES: January 21, 2021 (rescheduled from January 7, 2021)

Digital audio files are archived with these written minutes additionally serving as the official record.

PUBLIC HEARING - ADAMS STREET 2021 RECONSTRUCTION

- CALL TO ORDER. Committee Chair Petts called the public hearing to order at 6:00 p.m. Committee
 members present: Petts, Schoenwetter and Rhynes. Absent: none. Others attending: Steve & Christina
 Brey; Alder Stinnett & Tim Stinnett; Alder Kuhl; Alder Thomas; Mayor Quimby; Public Works Director
 Chad Yerges; Mitch Leisses of Kunkel Engineering Group; Clerk/Treasurer Hansen.
- 2. CITIZEN INPUT. Mitch Leisses provided a project summary indicating: a March 6, 2021 opening of sealed bids. He said tree lawn tree removal with an option for tree replacement on private property was an option. Replying to an Angie Stinnett question, he estimated a post-March start. Replying to a Christina Brey question, he said roadway width on the project's north end would be reduced to match the south end. Citing north-bound truck travel, Brey questioned roadway narrowing. Petts raised questions about the McKay truck turning radius adjacent to her Adams Street property. Kuhl indicated a need for McKay Nursery vehicles to access Adams Street during peak spring business periods. It was noted that Mitch Leisses would meet with McKay Nursery's Tim Saniter. Leisses said the road design was like Railroad Avenue to account for future truck use.
- 3. PUBLIC HEARING ADJOURNMENT. Alder Petts adjourned the public hearing at 6:40 pm.

REGULARLY SCHEDULED MEETING

- 1. CALL TO ORDER AND ROLL CALL. Committee members present: Petts, Schoenwetter and Rhynes. Absent: none. Others attending: Steve & Christina Brey; Alder Stinnett & Tim Stinnett; Alder Kuhl; Alder Thomas; Mayor Quimby; Mitch Leisses of Kunkel Engineering Group; Clerk/Treasurer Hansen.
- 2. APPROVAL OF MEETING MINUTES MOTION: Moved by Schoenwetter, 2nd by Rhynes to approve the December 3, 2020 meeting minutes. VOICE VOTE: Motion carried.
- 3. CITIZEN INPUT / PUBLIC COMMENT. None.

4. UNFINISHED BUSINESS

- a. E-waste Disposal Service Review, Badgerland Disposal Reply To Service Questions. DISCUSSION: Hansen noted the Badgerland Disposal email reply in the packet. He reiterated a prior comment from the Utility Superintendent that Waterloo Utilities had renewed its 3rd party service provider contract for the 2021 calendar year. Petts noted that duplicate services are currently provided. MOTION: Moved by Schoenwetter, 2nd by Rhynes to table item 4a and 4b until the next meeting. VOICE VOTE: Motion carried.
- b. Review Of Herbicide, Pesticide & Insecticide Use. See above.

5. NEW BUSINESS

- a. Adams Street Design Review With Kunkel Engineering Staff And Oversight Of Bid Process For 2021 Adams Street Road Reconstruction. DISCUSSION: Noting the public hearing discussion Leisses reiterated that a bid opening would take place March 6, 2021. No action taken.
- b. Oversight Of Bid Process For 2021 Capital Purchases. DISCUSSION: Adams Street was noted as the only 2021 capital item. Hansen said no out-year public works capital items are recorded at this time. No action taken.
- c. Confirming Public Works Director's Appointment Of Chris Hauptli As Assistant Public Works Director. DISCUSSION: Jeff Robbin's retirement was noted. Hansen said the appointment was at the Director's discretion and the committee action affirmed the action. MOTION: Moved by Schoenwetter, 2nd by Rhynes to confirm the Public Works Director's appointment of the Interim Assistant Public Works Director, Chris Hauptli, as the Assistant Public Works Director. VOICE VOTE: Motion carried

6. FUTURE AGENDA ITEMS AND ANNOUNCEMENTS

- a. Committee Calendar. Noted.
- b. Assessor's 2020-2021 Property Revaluation Project/Update. Noted.

7. ADJOURNMENT. MOTION: Moved by Schoenwetter, 2nd by Rhynes to adjourn. Motion carried. Time: 6:54 pm.

Mo Hancu Attest: Mo Hansen Clerk/Treasurer

Mo Hansen

From: Mo Hansen

Sent: Monday, December 07, 2020 2:17 PM

To: Barry Sorenson

Subject: FW: City of Waterloo / e-waste questions

FYI Barry, -Mo

From: Kris Roesken < kris@badgerlanddisposal.com>

Sent: Monday, December 07, 2020 12:23 PM **To:** Mo Hansen <mhansen@waterloowi.us>

Cc: Chad Yerges <dpw@waterloowi.us>; Jeni Quimby <mayor@waterloowi.us>; Jeanette Petts <alder4-5@waterloowi.us>

Subject: RE: City of Waterloo / e-waste questions

Good morning Mo,

Answers to your questions:

- 1. Would Badgerland Disposal agree to a contract fee reduction in exchange for terminating its curbside e-waste service? If so, what would the reduction amount?
 - a. We included this offering as it is a common component to our bulk program in several other communities and is therefore not much of an additional add on cost to our overall processes. That said, removing it would have minimal overall impact on our costs and ability to reduce our fees. Somewhat unrelated, but substantially important is the cost increases our industry has seen in 2020 overall (and forecast continuing into the future) as it relates to COVID. We have seen disposal costs increase 15-50% overall because so many more people are working from home and therefore, disposing of more waste (and recycling) across the board. To summarize, a price reduction is not something we can entertain at this time.
- 2. Can you quantify how much curbside e-waste has been pick-up for 2020? This is of value in comparing 2020 curbside and drop-off services.
 - a. Because the e-waste pickup is bundled into the rest of our bulk service, we are not recording those quantities separately to report on.
- 3. Has any communication other than the initial mailing been sent to the Waterloo's residents informing them of the ewaste service?
 - a. There has been no additional formal communication specific to e-waste since our initial service rollout and Welcome Packet mailer to residents.

Thank you,



Kris Roesken

Director of Business Development

mobile: 414.803.0041

email: kris@badgerlanddisposal.com 1015 Femrite Drive | Monona, WI 53716 265 North Janesville Street | Milton, WI 53563









From: Mo Hansen < mhansen@waterloowi.us > Sent: Friday, December 4, 2020 9:32 AM

To: Kris Roesken < kris@badgerlanddisposal.com >

Cc: Chad Yerges < dpw@waterloowi.us; Jeni Quimby < mayor@waterloowi.us; Jeanette Petts < alder4-5@waterloowi.us>

Subject: City of Waterloo / e-waste questions

Kris,

Last night members of the Waterloo Public Works & Property Committee directed me to reach out on the topic of e-waste services.

Currently *curbside* e-waste service is part of our Badgerland contract. For several years prior the initial Badgerland Disposal contact period, Waterloo Utilities has also contracted with an e-waste firm. Waterloo Utilities also currently provides *drop-off* e-waste service during its business hours at its Commercial Avenue location.

- 1. Would Badgerland Disposal agree to a contract fee reduction in exchange for terminating its curbside e-waste service? If so, what would the reduction amount?
- 2. Can you quantify how much curbside e-waste has been pick-up for 2020? This is of value in comparing 2020 curbside and drop-off services.
- 3. Has any communication other than the initial mailing been sent to the Waterloo's residents informing them of the ewaste service?

Thank you in advance for your replies on this topic.

Mo Hansen | Clerk/Treasurer | City of Waterloo | 920.478.3025

Mo Hansen

From: Chad Yerges

Sent: Thursday, December 31, 2020 9:15 AM

To: Mo Hansen

Subject: RE: New info for pesticide/herbicide committee discussion?

Attachments: Knock-Out-Info.pdf; Aero Knock Out SDS.pdf

Mo

I really don't have much. The Knock-out product I tried last fall seemed to work but it is around \$ 250.00 per five gallon pale.

Chad Yerges City of Waterloo – DPW Director 211 Hendricks Street Waterloo, WI 53594

(920) 478-3025

From: Mo Hansen <mhansen@waterloowi.us>
Sent: Thursday, December 31, 2020 8:04 AM
To: Chad Yerges <dpw@waterloowi.us>
Cc: Jeanette Petts <alder4-5@waterloowi.us>

Subject: New info for pesticide/herbicide committee discussion?

Chad,

If you have meeting packet info please forward. Thanks.

Mo Hansen | Clerk/Treasurer | City of Waterloo | 920.478.3025

Our AERO® line of Herbicides consists of a full range of nonselective weed killers, including oil and waterbased products, liquids and granular, nonresiduals and soil sterilants.



- Non-selective
- Soil sterilant
- Fast burn-down of weeds
- Oil-based

TYPICAL PROPERTIES

• Specific Gravity: 0.89

● Bromacil: **0.98**%

● Isooctyl ester of 2-4-D:

1.09%

• Petrolium Oil: 97.93%

Density: 7.4 ibs/gal

Coverage: Annual Weeds: 1-2 gal/1000 sq/ft Perennial Weeds: 3-5 gal/1000 sq/ft

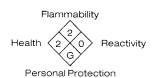
Appearance: Brown liquid

• Odor: Petroleum

SAFETY CAUTIONS

- Keep out of reach of children.
- May be fatal if swallowed, absorbed through skin or inhaled. Causes skin irritation. Do not breathe spray mist. Do not get in eyes or on clothing.
- Refer to M.S.D.S. and product label for additional safety information and directions for use.

HMIS RATINGS





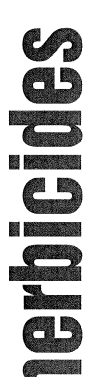
Knock Out Ready-to-use **Non-selective Weed Killer Controls weeds and grasses through** foliage and root contact

This product is a ready-to-use solvent-based non-selective weed killer. It contains two active ingredients (hence the name Double Kill): Bromacil, which controls weeds through root contact and gives season-long residual control, and 2-4-D which controls weeds through foliage and gives immediate weed burn-down. This weed killer is particularly effective in areas where undesirable vegetation is tall and well-established.

APPLICATION- May be used to kill most weeds and grasses on parking lots, fence rows, loading ramps, railroad sidings, storage yards, around buildings and industrial plant sites.

DIRECTIONS- To control most weeds for an extended period of time on non-cropland areas. such as: parking lots, fence rows, loading ramps, railroad sidings, storage yards, around buildings and industrial plant sites, apply 2-31/2 gallons per 1,000 sq. ft. (80-150 gallons per acre). To control annual weeds and grasses such as foxtail, ryegrass, wild oats, crabgrass, cheatgrass, broomsedge, ragweed, lambsguarter and turkey mullein, apply 1-2 gallons per 1,000 sq. ft. (40-80 gallons per acre). For other hard-to-kill perennial weeds and grasses, such as Johnsongrass, saltgrass, bouncing bet, bracken fern and horsetail, apply 31/2 gallons per 1,000 sq. ft. (150 gallons per acre).









Knock Out

Section 1 Identification

Trade Name:

Knock Out

Product Identification:

6669

Synonyms:

Solvent blend

Product Use Description:

Herbicide

General Info Phone: (800) 795-9222 Emergency Phone: (800) 535-5053

Supplier:

ABC Compounding Co., Inc. 6970 JONESBORO RD Morrow, GA 30260

Section 2 Hazards Identification

Classifications

Flammable liquids - Category 3

Aspiration Hazard - Category 1

Carcinogenicity - Category 2

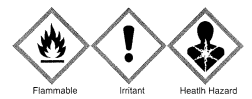
Germ Cell mutagenicity - Category 2

Eye Irritation - Category 2

Skin Irritation - Category 2

Skin Sensitization - Category 1

Specific Target Organ Toxicity (single exposure) - Category 3



Signal Word: Danger

Hazard Statements

Keep out of reach of children.

Read label and SDS before use.

Suspected of causing cancer

Suspected of causing genetic defects.

May cause respiratory irritation

May cause drowsiness or dizziness.

Causes serious eye damage and skin irritation.

May cause an allergic skin reaction

May be fatal if swallowed and enters airways.

Flammable liquid and vapor.

Precautionary Statements

Prevention

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Avoid breathing fumes

Wash hands thoroughly after handling.

Use only outdoors or in a well-ventilated area.

Wear protective gloves.

Wear eye or face protection.



Knock Out

Contaminated clothing must not be allowed out of the workplace.

Keep away from heat, sparks, open flames and hot surfaces. -No smoking.

Use explosion-proof electrical/ventilating/lighting/handling/process equipment.

Use only non-sparking tools. Take precautionary measures against static discharge.

Keep container tightly closed.

Do not eat, drink or smoke when using this product.

Response

IF SWALLOWED: Immediately call a poison center. Do NOT induce vomiting.

IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs get medical attention.

Take off contaminated clothing and wash before reuse.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do.

Continue rinsing.

Immediately call a poison center or a physician

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Call a poison center or doctor if you feel unwell.

IN CASE OF FIRE: Use carbon dioxide, foam or dry chemical to extinguish.

If EXPOSED or CONCERNED: Get medical attention.

Storage

Keep container tightly closed. Ground/bond container and receiving equipment.

Store locked up in a well-ventilated place. Keep cool.

Disposal

Bromacil

Naphthalene

Dispose of contents and container in accordance with all local, regional, and national regulations.

Hazards Not Otherwise Specified

Section 3 Composition

Not applicable

		<u>Concentration</u>	
Chemical Name	<u>CAS #</u>	% by Weight	
Fuels, diesel, no. 2	68476-34-6	>=75 <= 85	
Solvent naphtha, petroleum, heavy aromatic	64742-94-5	>=10 <= 15	
Diethylene Glycol Ethyl Ether	111-90-0	>=1 <= 5	
Isoactyl (2-ethylbexyl) Ester of 2.4-D	1928-43-4	-1.00	

314-40-9

91-20-3

Section 4 First Aid

=0.98

<= 1



Knock Out

EMERGENCY OVERVIEW

DANGER. Flammable/combustible liquid. Harmful or fatal if swallowed. Aspiration hazard if swallowed. Vapor harmful. Keep away from heat and flame. Can cause nervous system depression.

EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention.

SKIN: Wash with plenty of soap and water. If skin irritation occurs get medical attention. Take off contaminated clothing and wash it before reuse.

INHALATION: Remove person to fresh air and keep comfortable for breathing. Call a poison center or a doctor if you feel unwell.

INGESTION: Harmful or fatal if swallowed. Seek medical attention immediately. Aspiration hazard - this material can enter lungs during swallowing or vomiting and cause lung inflammation and damage.

Section 5 Fire Fighting Measures

Suitable fire extinguishing media:

Use water spray, fog or foam.

Specific hazards arising from the chemical:

Flammable liquid. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of subsequent explosion. Gas may accumulate in low or confined areas or travel a considerable distance to a source of ignition and flash back, causing fire or explosion. Runoff to sewer may create fire hazard.

Hazardous thermal decomposition products:

Carbon Dioxide, Carbon Monoxide

Specific fire-fighting methods:

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.

Special protective equipment for fire fighters:

Fire fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in a positive pressure mode.

Section 6 Accidental Release Measures

Personal precautions:

Put on appropriate personal protective equipment (see section 8)

Environmental precautions and clean-up methods:

Stop all leaks. Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Eliminate all ignition sources. Disperse vapors with water spray. Prevent runoff from entering drains, sewers, streams or other bodies of water. Absorb spill with inert material. Absorb unrecoverable product. Transfer contaminated absorbent, soil and other materials to containers for disposal.



Knock Out

Section 7 Handling and Storage

Do not get in eyes, on skin or on clothing. Avoid breathing sprays and vapors. Avoid skin contact. Keep out of reach of children.

Do not use or store near heat, sparks or open flame. Store in a cool, dry place. Ground/bond container and receiving equipment. Use explosion-proof ventilating and equipment. Use only non-sparking tools. Take precautionary measures against static discharge.

Section 8 Exposure Controls/Personal Protection

Diethylene Glycol Ethyl Ether

ACGIH TLV 25 ppm OSHA PEL 25 ppm

Fuels, diesel, no. 2

ACGIH TLV 100 mg/m3

Isooctyl (2-ethylhexyl) Ester of 2,4-D

ACGIH TLV 10 mg/m3 OSHA PEL 10 mg/m3

Naphthalene

ACGIH TLV 10 ppm OSHA PEL 10 ppm

Eye Protection: Wear safety glasses or goggles.

Skin Protection: To prevent repeated or prolonged contact, wear impervious gloves (made from rubber, nitrile or neoprene). **Respiratory Protection:** When respiratory protection is required use an organic vapor cartridge. A respiratory program that meets OSHA's 29 CFR 1910.34 & ANSI Z88.2requirements must be followed.

Engineering Controls: Good general ventilation required.

Section 9 Physical and Chemical Properties

<u>Property</u>	<u>Value</u>		
Appearance	CLEAR LIQUID	Auto Ignition Temp	NOT AVAILABLE
Boiling Point	NOT AVAILABLE	Color	YELLOW
Decomposition Temperature	NOT AVAILABLE	Evaporation Rate	NOT AVAILABLE
Explosive Limit Ranges	NOT AVAILABLE	Explosive Properties	NOT AVAILABLE
Flash Point	125 F	Melting/Freezing Point	NOT AVAILABLE
Odor	SOLVENT	Odor Threshold	NOT AVAILABLE
Other Information	VOC content (wt. %): 80	Oxidizing Properties	NOT AVAILABLE
Partition Coeff	NOT AVAILABLE	Physical State	LIQUID
Relative Density	8.0	Solubility (Water)	INSOLUBLE
Vapor Density	NOT AVAILABLE	Vapor Pressure	NOT AVAILABLE
Viscosity	NOT AVAILABLE	рН	NOT APPLICABLE

Section 10 Stability and Reactivity

Reactivity: Under normal conditions of storage and use, hazardous reactions will not occur.

Chemical Stability: Stable under normal conditions.

Incompatible Materials: Acids, strong oxidizers.

 Trade Name:
 Knock Out
 SDS #:
 6669
 Page 4 of 7

 SDS ID:
 SDS00565
 Revision # 1
 Revision Date 05/19/2015



Knock Out

Conditions to Avoid:

High temperatures, open flames, sparks, welding.

Decomposition Products:

CO, CO2

Vapors may ignite at temperatures exceeding flash point.

Section 11 Toxicological Information

Primary Route of Entry: Skin contact, inhalation, ingestion

Acute/Potential Health Effects:

EYES: May cause serious eye irritation. Symptoms include stinging, tearing and redness.

SKIN: May cause skin irritation. Prolonged or repeated contact may dry the skin. Symptoms may include redness, burning, drying of skin and skin burns.

INHALATION: High vapor/aerosol concentrations (>1000 ppm) are irritating to the eyes and respiratory tract. May cause headaches, dizziness, anesthesia, drowsiness, unconsciousness, and other central nervous system effects, including death. May cause peripheral nervous system disorder and/or damage.

INGESTION: Harmful or fatal if swallowed. Aspiration hazard - this material can enter lungs during swallowing or vomiting and cause lung inflammation and damage.

Chronic / Long Term Effects: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Signs and Symptoms of Overexposure: Signs and symptoms of overexposure to this material through breathing, swallowing, and/or passage of 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).

Target Organ Effects: Central nervous system, skin.

Reproductive/Developmental Information: Suspected genetic cell mutagen.

Carcinogenic Information: Diesel fuel: ACGIH - A3; Naphthalene: NTP - Possible Select Carcinogen, IARC - Group 2B

WARNING: This product contains chemicals known to the State of California to cause cancer.

Acute Toxicity Values:

Bromacil: Oral LD50 (rat) 1723 mg/kg; 2,4-D Oral LD50 (rat) 896 mg/kg.

Section 12 Ecological Information

2,4-D: 96-hour LC50 Rainbow Trout: 7.2 mg/l. Bromacil: 96-hour LC50 Rainbow Trout: 38 ppm.

Section 13 Disposal Considerations

Waste must be disposed of in accordance with federal, state and local environmental control regulations. See label for further instructions.

Section 14 Transport Information



Knock Out

Certain shipping modes or package sizes may have exceptions from the transport regulations. The classification provided may not reflect those exceptions and may not apply to all shipping modes or package sizes.

NOT REGULATED FOR GROUND DOMESTIC NON-BULK SHIPMENTS

Section 15 Regulatory Information

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

Naphthalene

CERCLA RQ (40 CFR 302)

Naphthalene

100 lbs

Section 313 of Title III of the Superfund Amendments and Reauthorization Act (SARA) of 1986 (40 CFR 372.65)

Diethylene Glycol Ethyl Ether

Isooctyl (2-ethylhexyl) Ester of 2,4-D

Bromacil

Naphthalene

If identified components of this product are CERCLA hazardous substances and/or listed under Sections 302, 304, or 313 of

<u>Title III</u> of the Superfund Amendments and Reauthorization Act (SARA) of 1986 (also known as EPCRA, the Emergency Planning and Community Right-To-Know Act), or under <u>California Proposition 65</u> (Safe Drinking Water and Toxic Enforcement Act), they are listed above in Section 15 of this SDS.

If identified components of this product are listed under Section 313, this product contains toxic chemicals subject to the reporting requirements of Section 313. This information must be included in all SDS that are copied and distributed for this material.

Title III Section 311/312 Hazardous Categories - 40 CFR 370.2:

ACUTE (X) Chronic (X) Fire (X) Pressure () Reactive () Not Applicable ()

<u>T.S.C.A. Status:</u> All chemical substances found in this product comply with the Toxic Substances Control Act inventory reporting requirements.

<u>RCRA Status</u>: Under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste. If this product becomes hazardous waste it would be assigned RCRA Code(s)

D001, D016

FIFRA information

This chemical is a pesticide product registered by the United States Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets (SDS), and for workplace labels of non-pesticide chemicals. The hazard information required on the pesticide label is reproduced below. The pesticide label also includes other important information, including directions for use.

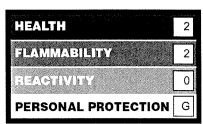
Signal word: CAUTION. Hazard statement: Harmful if absorbed through skin. Harmful if inhaled.

Sadion 16 Other Information

HMIS Ratings:



Safety Data Sheet Knock Out



Disclaimer: This Manufacturer believes that the information contained in the Safety Data Sheet is accurate. The suggested procedures are based on experience as of the date of the publication. They are not necessarily all inclusive nor fully adequate in every circumstance. Also, the suggestions should not be confused with, nor followed in violation of applicable laws, regulations, rules or insurance requirements.

Preparation/Revision Date: 5/19/15

City of Waterloo Public Works & Property Committee Annual Calendar

☐ Monthly recurring: (1) review of Capital Projects; (2) monitor defined Progress Measures	
JANUARY	
☐ Oversight of bid process for future year capital purchases & contract services	
FEBRUARY	
□ Notify Mayor of reappointment interest	
MARCH	
☐ Identify grant application opportunities	
APRIL	
☐ Mayoral Committee appointments	
MAY	
☐ Review and realign Progress Measures as needed tying back to Comprehensive Plan	
☐ Update annual calendar	
☐ Tour of municipal facilities	
☐ Public Works Director's Spring facility inspection report (added at Mayor's request)	
JUNE	
☐ Mayor's 2020 Budget start date. JULY	
☐ Traditional beginning of budget consideration with budget memo to department heads.	
\square § 53-14 Recommending updated multi-year capital improvement plan to Finance, Insurance & Personnel Committee	
Review DPW future year budget submittal	
- Operational budget	
- Capital Budget	
Street surface maintenance program	
Street/Utility reconstruction plan	
AUGUST	
☐ PASER review (Pavement Surface Evaluation & Rating) – A 1-10 rating system for road pavement condition using	
visual inspection to evaluate pavement surface conditions	
SEPTEMBER	
☐ Review of municipal facility needs (multi-year)	
OCTOBER	
☐ Evaluating the municipal solid waste management system; trash-recycling service performance & contract	
☐ Oversight of bid process for future year capital purchases & contract services	
☐ Review of municipal facility needs (multi-year)	
☐ Public Works Director's Fall facility inspection report (added at Mayor's request)	
NOVEMBER	
☐ Oversight of bid process for future year capital purchases & contract services	
☐ Oversight of bid process for future year capital purchases & contract services ☐ Review of municipal facility needs (multi-year)	
 □ Oversight of bid process for future year capital purchases & contract services □ Review of municipal facility needs (multi-year) □ Review of City Forestry Plan 	
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NOTES FROM MUNICIPAL CODE

§ 53-14 Capital improvement program policy.

Policy. The City will make all capital improvements in accordance with an adopted capital improvement program. The City will develop a five-year plan for capital improvements and update it annually.

C. Procedure. The City of Waterloo Finance, Insurance and Personnel Committee or its designee shall, prior to each annual budget process, submit a capital improvement plan consisting of a project description, estimated costs and probable funding sources to the Council for its consideration. The Council shall act on the recommendations in a timely manner.

§ 332-1 Committee responsible for trees.

The Public Works and Property Committee shall, subject to the supervision and control of the Council, and except as herein provided, have jurisdiction and direction over all trees planted and growing in and upon City-owned property; that part of every street, the grade of which has been established, lying between the lot line and the curb; and trees on any property which may in any way have effect upon public property and upon the public welfare of the City, and for the planting, care, maintenance, protection and removal thereof. The Committee may make such rules and regulations as it may deem advisable for carrying out the purpose of this chapter.

§ 332-4 Removal of trees and stumps; replacement of trees.

A. All dead, hazardous and infected trees in the public right-of-way will be removed by the City at the expense of the City. All other trees in the public right-of-way shall be removed at the expense of the owner of the abutting property. If trees are removed by the owner of the abutting property, he shall cause all stumps to be removed and the area cleaned of all branches, leaves and other debris. If such is not done in a manner satisfactory to the Tree Committee, the Committee may order the Director of Public Works to do so and may charge the expense to the abutting property, pursuant to § 66.0627, Wis. Stats.

B. If a tree is removed from a tree lawn less than six feet wide, a tree will be provided by the City at 50% of the municipal cost to property owners and will be planted on the property owner's front lawn, providing that the Public Works Director determines that the property has sufficient front yard space to accommodate a tree. All municipally provided trees shall become the full responsibility of the property owner. [Added 2-20-2014 by Ord. No. 2014-02]