Greenwheel® Installation & Operation Guide Rayco 1625, 1631 & 1635



If you have any questions or concerns, please call 1-800-473-3683



BEFORE YOU BEGIN

Read these instructions completely and carefully

- Note to installer Be sure to leave these instructions for the consumer's use
- Note to consumer Keep these instructions with your Owner's Manual for future reference
- Skill level Installation of the wheel requires intermediate mechanical skills.
 Proper installation is the responsibility of the installer. Product failure due to improper installation is not covered under any warranty
- Helpful tips When installing a new vbelt it is recommended to check belt tension after 1 hour, 5 hours, 10 hours and 25 hours of machine operation as the belt will stretch.

IMPORTANT - Before you continue, please check the packing list to make sure it matches the contents of the boxes.



Disconnect Power

to machine to prevent any machine components from moving before proceeding. Failure to do so could result in death or serious injury.

FOR YOUR SAFETY read and observe all **CAUTIONS** and **WARNINGS** shown throughout these instructions. While performing the installations that are described in this booklet, gloves & safety glasses or goggles should be worn at all times.

Installation Preparation

TOOLS SUPPLIED:

½" Drive, ½" 6pt Impact Allen Wrench Socket

TOOLS YOU WILL NEED:

5/8" Socket Wrench ½" Drive Torque Wrench

Green-Seize™

TORQUE SETTINGS:

900 Series Nut: 35ft. lbs. (47Nm)

LoPro® Bolt (lubricated with **Green-Seize™**): 180ft. lbs.

LoPro® Bolt (dry): 240ft. lbs.

MANUFACTURER'S PARTS LIST:

Part Number	Description	
926-WS2	900 Series Wearsharp® 2-sided Tooth, for wheels 22" & smaller, Used with	
	Greenwheel® & Quadwheel®	
GW-BLOCK	Greenwheel® Mounting Block	
GW-HOLDER	Greenwheel® Holder	
LP-300	3" LoPro ® Bolt	
ALLENWRENCH-SOCKET	½" Drive, ½" 6pt Impact Allen Wrench Socket	
RAYCO-BELT*	Band 2/A66 Belt For Rayco Upgrade	
RAYCO-SHEAVE*	Sheave For Rayco Upgrade	
RAYCO-GUARD	Wheel Chip Guard	

^{*}If your machine already has a 9" sheave, then you will not need to replace your belt & sheave

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Disassembly Instructions

1. Remove clutch assembly guard bolts and remove cover. (Figure 1.1)



Figure 1.1

2. Remove initial drive cover bolts and remove cover. (Figure 1.2)



Figure 1.2

3. Remove final drive bolts and remove cover. (Figure 1.3)



Figure 1.3

4. Loosen four (4) motor mount bolts. Back the motor mount adjustment bolt off approximately 1". (Figure 1.4)



Figure 1.4

5. Slide engine towards the cutter wheel to loosen initial drive belt.



If your machine already has a 9" sheave, it is not necessary for you to install the new belt & sheave. In this case, please skip steps 6 through 12.

6. Loosen & remove the 15/16" shaft bolt in the center of clutch. It may take several taps to initially loosen the bolt. Remove clutch assembly and set off to the side. (Figure 1.5)



Figure 1.5

- 7. Remove initial drive belt. Set it off to the side. It will be replaced with the new belt included in your *Greenwheel®* setup.
- 8. Measure from back of initial drive cover to front of jack shaft sheave. Record this measurement here, as you will need it for reassembly. (Figure 1.6)

Sheave Measurement Notes:



Figure 1.6

9. Remove jackshaft sheave. Follow bushing removal instructions found on page 21. (Figure 1.7 & 1.8)



Figure 1.7



Figure 1.8

10. Subtract 5/8" from the previously recorded measurement in step 8 of disassembly instructions. Install the new sheave with the manufacturer's bushing to this measurement. Remember to clean the jackshaft and bushing to ensure smooth installation. **Follow bushing installation instructions on page 21.** (Figure 1.9)



Figure 1.9

11. Install the new belt included with your *Greenwheel®* setup. Note: When new belts are being installed it is advised to check belt tension after 1 Hour, 5 Hours, 10 Hours and 25 Hours of machine operation as the belt will stretch.

Belt Tension Check: O 1 Hour O 5 Hours O 10 Hours O 25 Hours

- 12. Reinstall clutch assembly. Belt tension will be set later on in the instructions.
- 13. Loosen jackshaft bearing bolts. **Do not remove bolts**. (Figure 1.10) retention



Figure 1.10

14. Loosen the front bearing tensioner on final drive side. (Figure 1.11)

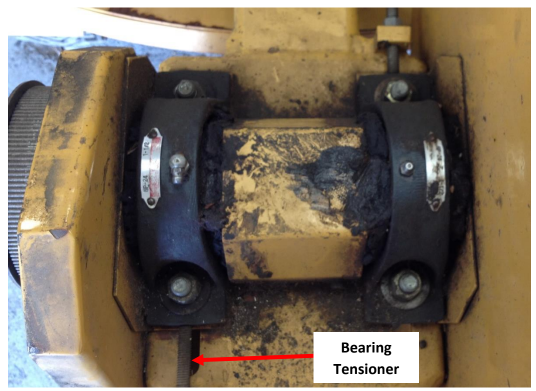


Figure 1.11

15. Pull top sheave forward to loosen the final drive belt. (Figure 1.12)



Figure 1.12

16. Remove final drive sheaves. Please refer to bushing removal instructions on page 21.

17. Loosen and remove $\frac{1}{2}$ " cutter wheel shaft bolts, $\frac{1}{2}$ " lock washer, and $\frac{1}{2}$ " heavy washer from each side. (Figure 1.13)

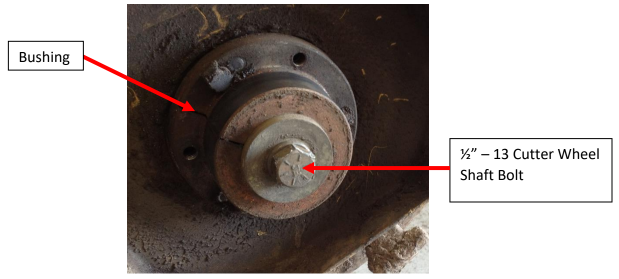


Figure 1.13

- 18. Remove bottom bushing and spacer from cutter wheel shaft. (Figure 1.14)
- 19. Loosen and remove left pillow block bearing bolts. (Figure 1.14)



Warning: The cutter wheel assembly weighs approximately 112 lbs. Use caution when loosening bolts. Cutter wheel assembly may drop unexpectedly. Floor jack or equivalent lowering device is recommended for easier removal.



Figure 1.14

20. Loosen and remove final drive cover bolts. (Figure 1.15)

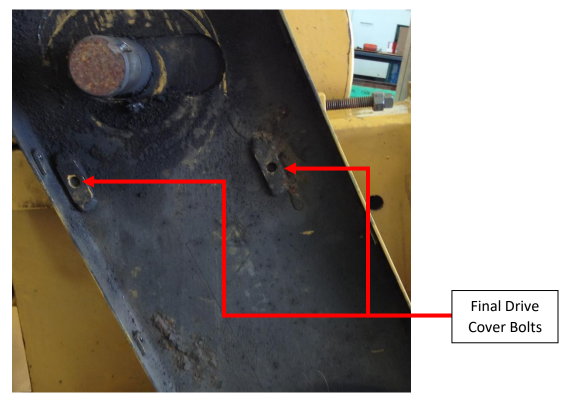


Figure 1.15

- 21. Remove final drive cover.
- 22. Remove right pillow block bearing bolts.
- 23. Remove and lower cutter wheel assembly.
- 24. Loosen two (2) setscrews on both the right and left side bearing collars. (Figure 1.16)



Figure 1.16

25. Remove bearings from the cutter wheel shaft. In some instances, bearings may need to be pressed off or cut away from the shaft.

26. Loosen set screw on cutter wheel bushing. (Figure 1.17)



Figure 1.17

- 27. Remove cutter wheel bushing. Please refer to bushing removal instructions on page 21.
- 28. Set shaft, keyway and, cutter wheel bushing off to the side.
- 29. Remove six (6) bolts holding cutter wheel to the wheel hub. Set hub and bolts off to the side. (Figure 1.18)



Figure 1.18

Greenwheel® Assembly Instructions

(Use Figure 2.1 for the next 8 steps)

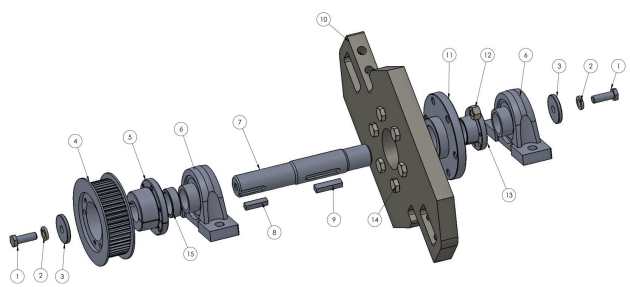


Figure 2.1

- 1. Mount hub (11) using bolts (14) to *Greenwheel®* (10). Torque bolts to 120 ft/lbs.
- 2. Thread nuts (12) to bolts (14) and torque down firmly.
- 3. Slide bushing (13) into hub (11). Thread bushing bolts into hub loosely. Bushing should have some play on the cutter wheel shaft.
- 4. Assemble keyway (9) into cutter wheel shaft (7).
- 5. Slide cutter wheel shaft (7) into bushing (13) aligning keyway (9) with bushing.
- 6. With the bearing collar facing the *Greenwheel®*, slide the right bearing (6) onto the hub side of the cutter wheel shaft. Tighten two allen head set screws in the bearing collar.
- 7. Assemble bolt (1), lock washer (2) and heavy washer (3) into hub side of shaft.
- 8. With the bearing collar facing the *Greenwheel®*, slide the left bearing onto the opposing side of the cutter wheel shaft. Tighten two allen head set screws in the bearing collar.

Assembling the *Greenwheel®* to Machine

- 1. With the bolt holes from the bearings lined up with those on the machine, set cutter wheel in place onto machine. Floor jack or equivalent lifting device is recommended for easier installation.
- 2. Reinstall the bearing mounting bolts on the right side of the *Greenwheel®* loosely.
- 3. Slide final drive cover over shaft in the appropriate direction.
- 4. Reinstall the bearing mounting bolts on left side of the *Greenwheel®* loosely.
- 5. Reinstall and tighten two final drive cover bolts.
- 6. Tighten all 4 bearing mounting bolts.
- 7. With the *Greenwheel®* slightly off center to the left, thread cutter wheel bushing bolts ¼ of a turn evenly around the bushing. After each rotation of the wheel check center position of the *Greenwheel®* to ensure proper centering (Figure 3.1). Adjust *Greenwheel®* assembly as needed to maintain proper centering. Tighten bushing bolts completely as outlined in the bushing installation instructions on page 21.



Figure 3.1

- 8. Loosely install *Greenwheel®* holders and mounting blocks to the wheel. Insert *LoPro®* bolts lubricated with *Green-Seize™* or equivalent lubricating compound. Torque the wheel holder bolts evenly until you've reached 180 ft. lbs. (240ft. lbs. dry) on each bolt. (Figure 3.2)
- 9. Install *Greenteeth*® on all holder positions and torque to 35 ft. lbs. (Figure 3.2)

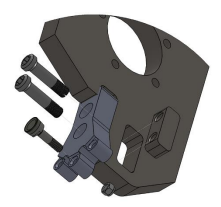


Figure 3.2

10. Manually rotate the wheel to ensure each tooth position will have suitable clearance inside cutter wheel guard. (Figure 3.3)



Figure 3.3

11. Slide cutter wheel shaft/bushing spacer (see #15 on Figure 2.1 on page 13) onto sheave side of cutter wheel shaft.

12. Reinstall bottom final drive bushing along with bolt and heavy washer to the cutter wheel shaft. (Figure 3.4)



Figure 3.4

- 13. Tighten the two $\frac{1}{2}$ -13 bolts (see #1 on Figure 2.1 on page 13) found at each end of cutter wheel shaft. Each bolt should be torqued to 106 ft/lbs.
- 14. Reinstall bottom final drive sheave. Please refer to split taper bushing installation instructions on page 21. (Figure 3.5)

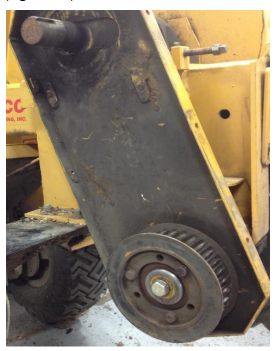


Figure 3.5

15. Measure length from final drive back cover to front of bottom final drive sheave. Record length for top final drive sheave reinstallation. (Figure 3.6)

Sheave Measurement Notes:



Figure 3.6

16. Place final drive belt and top final drive sheave into final drive assembly. (Figure 3.7)



Figure 3.7

17. Loosely thread top final drive bushing to top final drive sheave.

18. Realign jackshaft bearings. Ensure there is proper tension to final drive belt. Tighten jackshaft bearing tensioners until a suitable tension to final drive belt is achieved. Tighten Jackshaft bearing nuts. (Figure 3.8)



Figure 3.8

19. Reinstall top final drive sheave and bushing at the same position as the bottom final drive sheave. Use measurement that was recorded in step 15. (Figure 3.9)



Figure 3.9

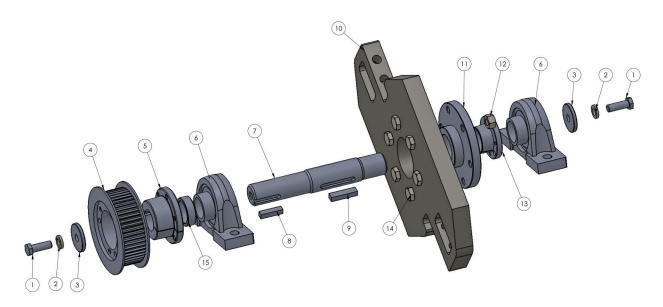
- 20. Manually rotate *Greenwheel®* several times and visually ensure final drive belt maintains center position to both final drive sheaves. If final drive belt does not maintain center position on final drive sheaves then adjustments will need to be made. Loosen the top final drive bushing and repeat step 19 until final drive belt maintains center position on final drive sheaves.
- 21. Tighten engine mount tensioner checking periodically to ensure proper tension to initial drive belt.
- 22. Once proper tension to the initial drive belt is achieved, tighten motor mount nuts and bolts. (Figure 3.10)



Figure 3.10

- 23. Reinstall final drive cover.
- 24. Reinstall initial drive cover.
- 25. Reinstall clutch assembly cover.
- 26. Reconnect power to machine.
- 27. Start machine engine and engage the Greenwheel®.
- 28. Ensure there are no unusual noises emanating from the machine.

Greenwheel® Drive Assembly – Expanded View



	Greenwheel® Drive Assembly				
Item#	Part #	Description	Qty		
1		Hex Bolt 1/2 - 13 X 1	2		
2		1/2 Lock Washer	2		
3		1/2 Heavy Washer	2		
4		(32T) Sheave	1		
5		Bushing - QD SK (X 1-1/2)	1		
6		Bearing - PB (1-1/2)	2		
7		Cutter Wheel Shaft	1		
8		3/8 Keystock X 1	1		
9		3/8 Keystock X 1-5/8	1		
10		Greenwheel®	1		
11		Cutter Wheel Hub	1		
12		Hex Nut 1/2 - 20	6		
13		Bushing - P1 (X 1-5/8)	1		
14		Hex Bolt 1/2 - 20 X 2-1/2	6		
15		Cutter Wheel Bearing/Bushing Spacer	1		

Split Taper Bushing Removal & Installation Instructions

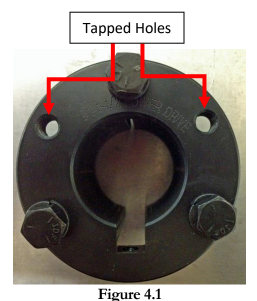


Warning: Use of Anti-Seize lubricant on tapered cone surfaces or on bolt threads when mounting may result in damage to sheaves. This voids all manufacturers' warranties.

- 1. To Remove From Shaft:
 - a. Remove capscrews and insert them into tapped holes in bushing flange. (Figure 4.1)
 - b. Tighten progressively until bushing disengages.
 - c. Remove assembly from shaft.
- 2. Installation Instructions:
 - a. Wipe bushing barrel, bushing bore and shaft clean with a soft dry cloth. Remove paint & other foreign material from bore of mating part. Do not lubricate bushing, bore of mating part, shaft or capscrews.
 - b. Put bushing loosely into hub. Start capscrews by hand, turning them just enough to engage threads. Do not use a wrench at this time.
 - c. Slide assembly onto shaft. Line up drive components.
 - d. Tighten capscrews progressively with a torque wrench until each has been tightened to correct torque. (Table 1.1)

Bolt Torque Table					
Bushing Type	Cap Screw Size	Wrench Torque in./lbs.			
Р	5/16 - 18	192			
Q	3/8 - 16	348			
SK	5/16 - 18	180			
SF	3/8 - 16	360			

Table 1.1



(Bushing Only Pictured)

Greenwheel® Procedure for Cutting a Stump



Allows follow all warnings and safety guidelines referenced in your equipment manufacturer's manual.

- 1. Prepare The Machine:
 - a. Drive the machine into position with the cutting wheel shaft above the top front edge of the stump. (Figure 5.1)

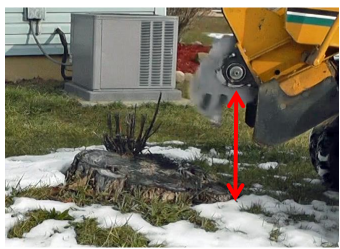


Figure 5.1

b. Engage Greenwheel® and move the engine throttle to Fast. (Figure 5.2)



Figure 5.2

c. While moving the boom left and right, adjust the Left/Right travel to as slow as possible. (Figure 5.3)



Figure 5.3

2. Fine Tune Travel Speed

a. Lower the *Greenwheel®* into the stump. With travel speed set to its lowest setting, swing the cutting wheel across the stump removing as much material as your machine will comfortably cut. Slightly increase the travel speed until the *Greenwheel®* is comfortably removing as much material as possible in a single pass. Repeat if necessary. (Figure 5.4)



A depth of cut greater than 1 ½ inches greatly increases the possibility of holder wear and voids all product warranties.



Figure 5.4

GREENWHEEL® GUARANTEE

NEW SETUPS AND FIRST TIME CUSTOMERS:

If you purchase a *Greenwheel®* setup and are not completely satisfied with its performance, please contact Green Manufacturing at 800.473.3683 to request a return authorization within 90 days of purchase date for a product refund or exchange.

WARRANTY:

If you are not completely satisfied with your purchase, please contact Green Manufacturing, Inc. at 800.473.3683 to request a return authorization within 30 days of purchase date for a product refund or exchange. We strive to provide exceptional quality products. Our products undergo a stringent quality control process, however if you feel that there is an issue with the quality of your product, please contact Green Manufacturing, Inc. immediately. We will accept unused parts for return or exchange for up to 30 days from the date of purchase with proof of purchase included with the return.

Seller's warranties against defects and non-conformities and defects shall continue to apply only so long as the Goods: (i) have been installed, maintained and used in conformity with instructions furnished by Seller from time to time, if any, and otherwise in conformity with the highest industry practices; (ii) have been subjected to normal use for the purpose for which the Goods were designed; (iii) have not been subjected to misuse, negligence or accident; (iv) have not been altered or repaired by persons other than Seller or Seller authorized warranty service providers in any respect which, in the judgment of Seller, adversely affects the condition or operation of the Goods; and (v) have been fully paid for. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY SPECIAL, INDIRECT, EXEMPLARY, INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE LOSSES OR DAMAGES (INCLUDING, WITHOUT LIMITATION, BUSINESS INTERRUPTION, REVENUE OR PROFITS, FEES OR FINES), EVEN IF SELLER HAS BEEN ADVISED OR MADE AWARE OF THE POSSIBILITY OF ANY SUCH LOSSES OR DAMAGES AND REGARDLESS OF WHETHER THE CLAIM IS BASED ON CONTRACT, TORT, STRICT LIABILITY, OR OTHER THEORY OF LIABILITY. Seller's cumulative liability for all losses and damages under these General Terms and Conditions or under any of the Related Agreements (including, without limitation, those arising out of contract tort (including negligence), strict liability, warranty, or other theory of liability) shall not exceed (a) in the case of any services provided or to be provided by Seller, the amount of the fees payable by Buyer for such services under the applicable Related Agreement, and (b) in the case of any products or devices provided or to be provided by Seller, the amount of Seller's labor services associated with the product sale. Seller reserves the right to make, without notice to Buyer, alterations to a product that do not materially affect agreed specifications or the product's form, fit or function.

The Greenwheel® is proudly manufactured in the USA by Green Manufacturing, Inc.

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MATERIAL SAFETY DATA SHEET

I - PRODUCT IDENTIFICATION

Trade Name: Tungsten Carbide Chemical Family: Refractory Metal Alloy

Chemical Formula: WC CAS#: 12070-12-1

II - HAZARDOUS INGREDIENTS

Hazardous Components % OSHA/PEL ACGIH/TLV Sec. 302 Sec. 304 Sec. 313

Tungsten Carbide 0-100 N/E N/E No No No

Tungsten compounds 0-100 5 mg/m3 C - 1 0 mg/m3 No No No HM IS Ratings (0-4): Health: 3 Flammability: 0 Reactivity: 0

HM IS Protective Equipment: H: glasses, gloves, clothing, combo respirator

III - PHYSICAL DATA

Boiling Point: 6000 oC Melting Point: 2820 - 2940 oC

Evaporation Rate: N/A % Volatiles: N/A

Solubility in H2O: Insoluble Vapor Pressure: N/A

Vapor Density: N/E Specific Gravity: 13.6 gm/cc at 18 oC

Appearance and Odor: Grey to black powder, odorless Molecular Weight: 195.86

IV - FIRE AND EXPLOSION HAZARDS DATA
Flash Point: N/A Flammability: Non-Flammable
Explosive Limits: Lower: N/A Upper: N/A

Extinguishing Media: Use suitable extinguishing media for surrounding materials and type of fire.

Special Fire Fighting Procedures: Firefighters must wear full face, self-contained breathing apparatus with full protective clothing to prevent contact with skin and eyes. Fumes from fire are hazardous. Isolate runoff to prevent environmental pollution.

Unusual Hazard: Dusts may present a fire or explosion hazard under rare favoring conditions of particle size, dispersion, and strong ignition source. However, this is not expected to be a problem under normal handling conditions.

V - HEALTH HAZARD INFORMATION

Routes of Entry: Inhalation, ingestion, skin or eye contact (for dusts, mists, powder, and fume).

Effects of Overexposure: Industrially tungsten does not constitute an important health hazard. Expo sure is related chiefly to the dust arising out of the crushing and milling operations. Chronic inhalation of the dust may cause lung damage in humans. Heavy exposure to the dust or the large amounts of the soluble compounds produces changes in body weight, behavior, blood cells, choline esterase activity and sperm in experimental animals.

Acute Effects:

Inhalation: Toxic by inhalation. May cause irritation to the mucous membranes, coughing, dyspnea, soreness in the chest, weight loss, hemoptysis, bronchitis, asthma, pulmonary fibrosis and radiological changes in the lungs.

Ingestion: May cause irritation to the gastrointestinal tract and diarrhea.

Skin: May cause irritation. **Eye:** May cause irritation.

Chronic Effects:

Inhalation: May cause damage to the lungs. **Ingestion**: No chronic health effects recorded.

Skin: May cause dermatitis, sensitization and eczema.

Eye: May cause conjunctivitis.

Medical Conditions Generally Aggravated by Exposure: Pre-existing respiratory and skin disorders.

Target Organs: May affect the respiratory system. **Carcinogenicity: NTP:** No **IARC:** No **OSHA:** No **EMERGENCY AND FIRST AID PROCEDURES:**

INHALATION: Remove victim to fresh air. Keep warm and quiet, give oxygen if breathing is difficult and seek medical attention.

INGESTION: If conscious, give 1-2 glasses of milk or water and induce vomiting (Never induce vomiting or give anything by mouth to an unconscious person). Seek medical attention.

SKIN: Remove contaminated clothing from affected area, brush material off skin. Wash affected area with mild soap and water. Seek medical attention if symptoms persist.

EYE: Flush eyes with lukewarm water, lifting upper and lower eyelids, for at least 15 minutes. Seek medical attention if symptoms persist.

VI - REACTIVITY DATA

Stability: Stable

Conditions to Avoid: None

Incompatibility (Material to Avoid): Chlorine, fluorine, nitrogen dioxide, nitrous oxide, iodine pentafluoride and lead oxide.

Hazardous Decomposition Products: None recorded.

Hazardous Polymerization: Will not occur

VII - SPILL OR LEAK PROCEDURES

Steps to Be Taken in Case Material Is Released or Spilled: Wear appropriate respiratory and protective equipment specified in Section VIII. Isolate spill area and provide ventilation. Vacuum up spill using a high efficiency particulate absolute (HEPA) air filter and place in a closed container for proper disposal. Take care not to raise dust.

Waste Disposal Method: Dispose of in accordance with all local, state, and federal regulations.

VIII - SPECIAL PROTECTION INFORMATION

Respiratory Protection: NIOSH approved dust, mist, and vapor cartridge respirator.

Ventilation: Use local exhaust ventilation which is adequate to limit personal exposure to airborne dust levels which do not exceed the appropriate PEL or TLV. If such equipment is not available, use respiratory protection as specified above.

Protective Gloves: Rubber gloves. **Eye Protection:** Safety glasses.

Other Protective Clothing or Equipment: Protective gear suitable to prevent contamination.

IX - SPECIAL PRECAUTIONS

Precautions to Be Taken in Handling and Storage: Store in a tightly sealed container in a cool, dry, well-ventilated area. Wash thoroughly after handling.

Other Precautions: Implement engineering and work practice controls to reduce and maintain concentration of exposure at low levels. Use good housekeeping and sanitation practices. Do not use tobacco or food in work area. Wash thoroughly before eating or smoking. Do not blow dust off clothing or skin with compressed air.

The above information is believed to be correct, but does not purport to be all inclusive and shall be used only as a guide. Green Manufacturing, Inc. shall not be held liable for any damage resulting from handling or from contact with the above product.