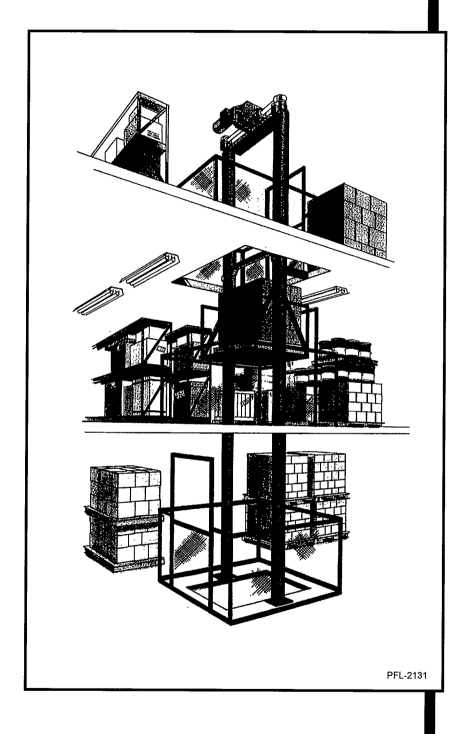
PFLOW VERTICAL LIFTS

The Nation's Largest Manufacturer of Vertical Lifts



OWNER'S MANUAL SERIES M

THE ILLUSTRATIONS IN THIS MANUAL ARE NOT TO SCALE OR DETAIL AND ARE FOR REFERENCE ONLY

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INTRODUCTION

Thank you for purchasing a PFLOW INDUS-TRIES, INC., Series M, Vertical Reciprocating Conveyor (VRC). As the nation's largest manufacturer of VRCs, we are confident that your unit will provide you with many years of reliable service.

CODE REQUIREMENTS - VRCs are NOT elevators. Your unit is designed for the movement of materials only, up to its rated capacity, from one level to the next. VRCs have their own national code (ANSI/ASME B20.1) and are specifically exempt from the National Elevator Code. All electrical designs and components are in accordance with National Electric Code (NEC) requirements. Local codes may require initial inspection of the installation and periodic inspection and testing of the unit.

Some states require special components and have specific guidelines regarding how the equipment must be installed, inspected, and tested. If we know in which state the equipment will be located, and if we are kept informed of state and local requirements, Pflow will incorporate the components into the order, as approved by the customer, and also provide any pertinent information, as called out on the general arrangement drawing, related to the installation of the equipment. We will not be on site for the testing, but we strongly advise that the installer be there.

If at any time you have questions about your state's requirements, please feel free to call.

NOTE

The information and illustrations in this manual are intended only as an aid to understanding the VRC's general installation. It does not cover every possible contingency or circumstance regarding non-standard options or site conditions.

If you have a problem, call Pflow at (414) 352-9000, between 8:30 A.M. and 5:00 P.M., CST. Monday through Friday. Ask for the Product Support Department and have your serial number ready.

Parts - Pflow Industries maintains a complete stock of, or has access to, all replacement components. We keep detailed records of all equipment sold. If something is damaged in shipment, is defective or missing, contact us immediately.

Service - Our Product Support Department is available to assist your maintenance personnel with any questions or problems they may have regarding the equipment.

Warranty - Our warranty procedures can be found in the back of this manual. Prior authorization must be obtained from Pflow before commencing work of any kind.

Feedback - Let us know how we are doing. A questionnaire is included in this manual. Please fill it out and return it to us. We can't prevent a problem if we are not aware of it.

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SAFETY

To ensure your safety and the safety of those around you, it is important that you read, understand, and follow ALL the safety precautions relative to a particular task. Safety precautions in this manual are labeled with the alert symbol followed by the word DANGER, WARNING or CAUTION.

DANGER

When you see this symbol, it means that serious injury or death is likely to occur if the instructions are not followed carefully.

⚠ WARNING

When you see this symbol, it means that the potential for personal injury is high if directions are not followed carefully.

CAUTION

When you see this, it means that the potential for damage to the equipment is high if directions are not followed carefully.

NOTE

This term is used to provide additional information to help clarify instructions.

A DANGER

HIGH VOLTAGE. Failure to follow proper procedures when performing electrical installation or service may result in serious injury or death.

A DANGER

DO NOT ride this equipment. Riding may result in injury or death. VRCs ARE NOT ELEVATORS.

A DANGER

DO NOT walk or work under a raised platform.

A DANGER

If you can open a gate when the unit is not at that level, or the unit will operate with a gate open, a safety device is not working and could result in serious injury or death.

⚠ WARNING

DO NOT operate the unit if either the gates or interlocks are not functioning properly.

CAUTION

Paint overspray on cylinder rod will damage seals and void warranty.

CAUTION

DO NOT exceed rated capacity.



Electrical Safety Precautions

A DANGER

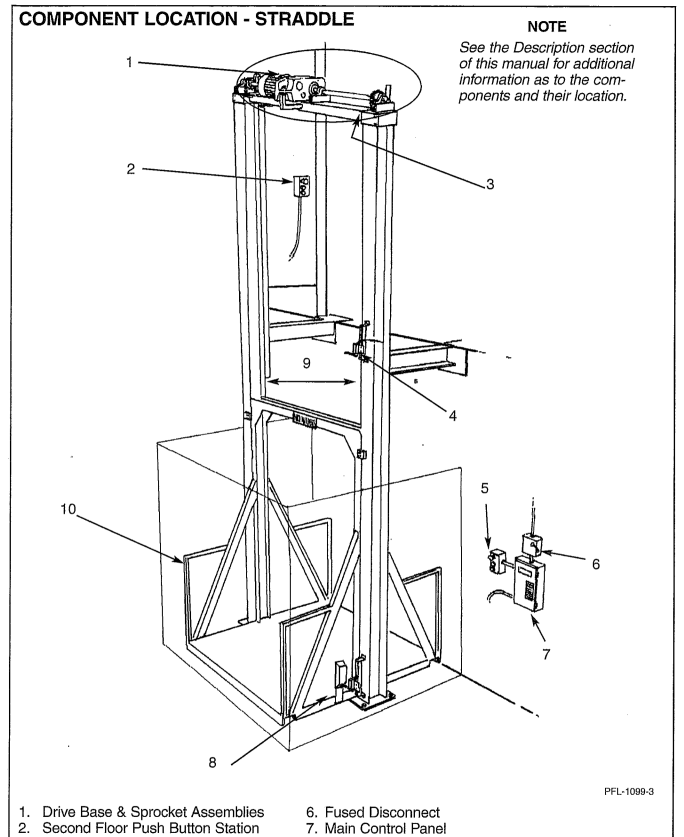
Always assume that a circuit is not safe until you are sure that it is dead. Make sure that it cannot be energized after you start working on it. Follow OSHA procedures for locking out the control panel ANYTIME maintenance or service is being performed on the unit. Put a lock and tag on disconnects, breakers, and/or pulled fuses.

- Use a voltage tester on circuits DO NOT USE YOUR FINGERS. Use fuse pullers to change a fuse; NEVER use fingers, pliers or screwdrivers. Covers on exposed electrical devices or wires MUST be installed to protect personnel from injury or shock.
- ALL metal connection boxes, switch boxes, starting boxes, transformer shells, and motor frames must be grounded to prevent shock to personnel.
- When using a portable electric meter, DO NOT connect one wire and leave other wires dangling loose. Anyone touching it will receive a shock through the meter.
- Before powering a circuit on, make sure that all is clear. This is necessary in order to protect personnel from injury and to prevent damage to the equipment.
- Avoid accidental contact with equipment or conductors which are known to be live or are NOT known to be dead. If it is necessary to work on equipment while it is hot, extra care must be observed. Always test and repair equipment that indicates a warning of unsafe conditions by giving a nonfatal shock. NEVER assume that because the warning shock is nonfatal, the next shock will also be nonfatal.
- TAKE TIME TO BE CAREFUL! Following safety precautions and using common sense will prevent injury, mutilation, or death.

Safety Precautions When Working on Live Circuits or Equipment:

When electrical repair or maintenance work is required that prohibits de-energizing the circuits involved, extreme measures of safety must be used. The work should be accomplished only by well-supervised personnel who are fully aware of the dangers involved. Every care should be taken to protect the person performing the work and to use all practical safety measures. The following precautions MUST be taken:

- The person doing the work should not wear a wristwatch, rings, watch chain, metal articles, necklaces or loose clothing which might make accidental contact with live parts or throw some part of his body into contact with live parts.
- Clothing and shoes should be as dry as possible.
- Insulate the worker from ground by covering any adjacent grounded metal, with which he might come in contact, with insulating material. Suitable insulating materials are dry wood, rubber mats, dry canvas, dry phenolic material, or even heavy, dry paper in several thickness. Be sure that it has no holes and no conducting materials embedded in it. Cover sufficient area so that adequate space is permitted for worker movement.
- Cover working metal tools with an insulating rubber tape (not friction tape) as much as is practical.
- DO NOT stick a bare screwdriver or other tool into a hot fuse box.



- 3. Overtravel Limit Switch
- 4. Second Floor Level Limit Switch
- 5. First Floor Push Button Station
- 8. First Floor Level Limit Switch
- 9. Columns
- 10. Carriage

Figure 1

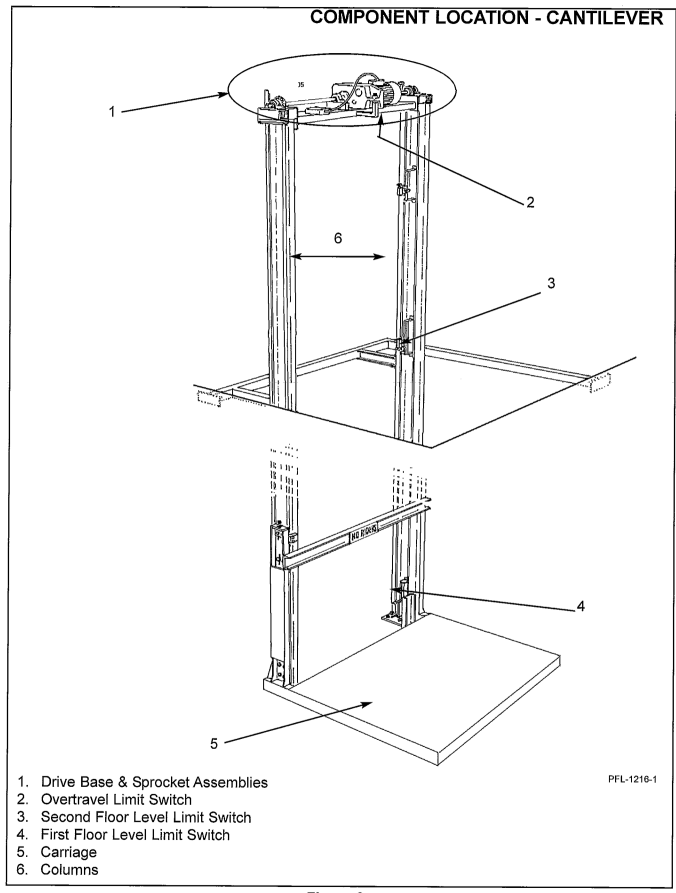


Figure 2

MECHANICAL OVERVIEW

Each Series M Vertical Reciprocating Conveyor (VRC) has a frame, drive base, and two lift sprocket assemblies, a moving platform (carriage), and interlocked safety gates or doors. In addition, there is a main control panel and one push button station per level. More information on the electrical components can be found in areas within this section of the manual

The **FRAME** consists of two vertical upright columns that are bolted to the floor at the first level, positioned by the drive base at the top, and braced to the building structure at the upper and intermediate levels.

Each column has an angle welded to one flange of the column to form a track and a chain guard welded to the face of the other flange. The tracks face each other allowing the carriage to ride between them. See Figures 3 and 4.

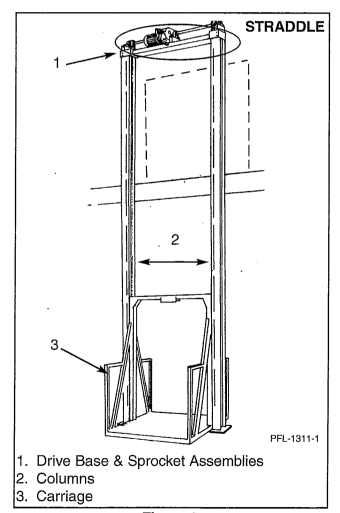


Figure 3

There are two configuration types available for this model. "Straddle" is when a column is located on each side of the carriage. This is shown in Figure 3.

"Cantilever" is when both columns are at the back. An example is shown in Figure 4. There is no difference in the operation or maintenance of the two models.

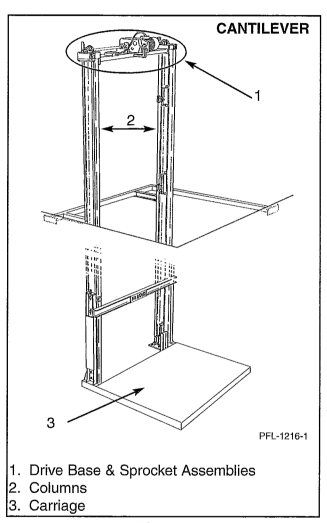
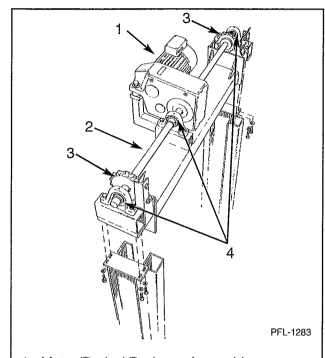


Figure 4

The **DRIVE BASE** consists of a motor brake, gear reducer, lift sprockets, a drive shaft, bearings, and support structure. Roller lift chains connecting to tensioner chains and chain tensioners complete the components. This assembly is mounted on top of the columns. See Figure 5.



- 1. Motor/Brake/ Reducer Assembly
- 2. Drive Shaft
- 3. Sprockets
- 4. Bearings

Figure 5

Inside each track, one end of a lift chain connects to a wheelblock assembly bolted to the carriage upright.

The lift chain goes up over the lift sprocket at the top of the column, then proceeds downward through the chain guard (chain tube), and connects to the smaller tensioner chain. See Figure 6.

The tensioner chain then goes around a small sprocket and back up fastening to a bolt on the upper wheelblock.

The tensioner sprocket is spring-loaded by a chain tensioner which maintains tension on the chain/tensioner combination. If the chain is pulled too tight or goes slack, the limit switch is activated to shut off the unit.

The tension is adjusted at the turnbuckle on the chain tensioner assembly.

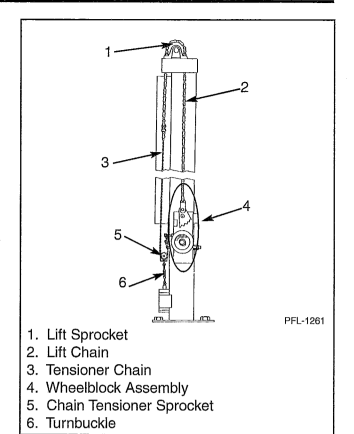


Figure 6

The **CARRIAGE** consists of a deck, uprights, railings or enclosure panels (not shown in overview), and four wheelblocks. See Figure 7.

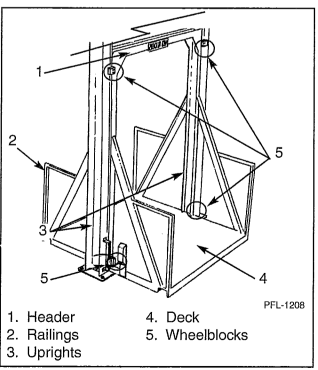


Figure 7

The wheelblocks are bolted to the uprights thus allowing the wheels to ride within the lift columns and guide the carriage during travel. See Figure 8.

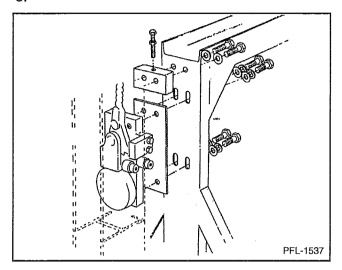


Figure 8

Each WHEELBLOCK has a mounting block, a wheel, and two guide rollers. The guide rollers locate the wheelblocks within the track. Each upper wheelblock also has a SAFETY CAM with teeth cut into it and a shoe. The shoe fits around the outside of the track while the steel safety cam is pivoted on the mounting block and is springloaded. See Figure 9. For an exploded view, see the Parts section of this manual.

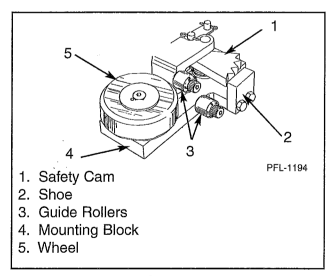


Figure 9

Because the lifting chain connects to this safety cam, all lifting action is through it.

Should the chain break or go slack, the cam will be pivoted by its spring into a jam position with the track to stop the carriage from falling. The guide shoe on the outside of the track helps to wedge the track between it and the cam teeth. See Figure 10.

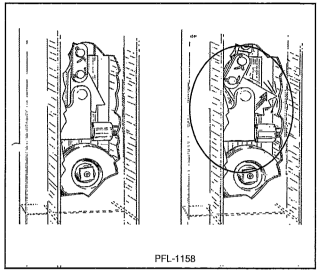


Figure 10

In accordance with ANSI/ASME B20.1, Pflow Industries supplies standard **ENCLOSURE PAN-ELS** to be installed around the unit as required by site conditions. See Figure 11.

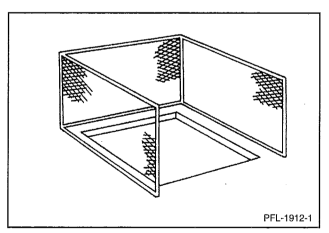


Figure 11

The panels are manufactured of 1-1/2" angle iron frames and 18-gauge flattened expanded metal which will reject a ball 1/2" in diameter. Our standard panels are 8' tall.

M Series

A safety **GATE** or door must be provided at each opening in the lift area at each level. The gate must be interlocked both mechanically and electrically with the operation of the unit. This prevents movement of the platform when a gate is open and the opening of a gate when the lift is not present at that level. See Figure 12.

2 1 PFL-1068 PFL-1426 1. Bi-Parting Swing 2. Vertical Acting 3 PFL-2009 PFL-1086 4. Sliding 3. Single Panel Swing

Figure 12

Pflow Industries uses various styles of interlocks depending upon the gate type and application. The Parts section of this manual contains views with part numbers. See Figure 13.

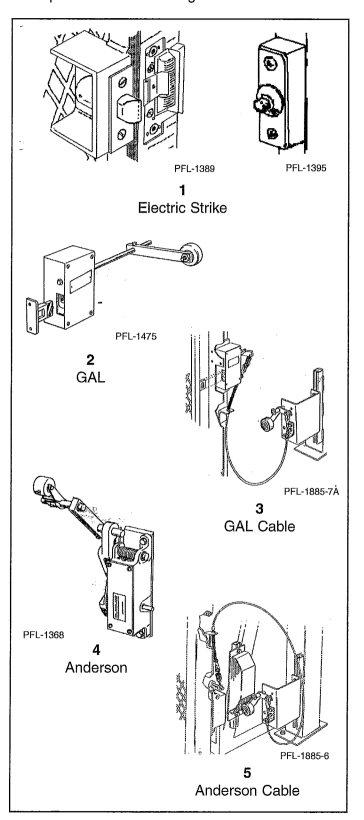


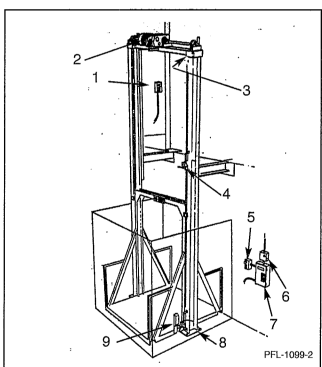
Figure 13

ELECTRICAL OVERVIEW

NOTE

The following is a standard description of the electrical wiring of the VRC ONLY. It DOES NOT include specifics on options available or ordered. A copy of the schematic can be found in a manila envelope in the parts crate.

All electrical devices are tied into the MAIN CONTROL PANEL. It contains a fused transformer, which reduces the high voltage needed for the motor down to the voltage required to operate the control circuit, motor starter and push button stations. Overload heaters are provided to protect the motor should excessive current draw cause overheating.



- 1. Second Floor Push Button Station
- 2. Motor/Brake
- 3. Overtravel Limit Switch
- 4. Second Floor Level Limit Switch
- 5. First Floor Push Button Station
- 6. Fused Disconnect
- 7. Main Control Panel
- 8. Chain Tensioners (Not Shown Located Bottom of Each Beam)
- 9. First Floor Level Limit Switch

Figure 14

PUSH BUTTON STATIONS. One station is normally supplied for each level. ANSI/AME B20.1 code requires that they be remotely located so they cannot be activated by someone standing on the carriage. Each station has an UP, DOWN, and EMERGENCY STOP button.

The UP and DOWN switches are momentary contact. This allows the operator to depress the button and let go. The EMERGENCY STOP button is pushed to activate but will stay in and must be pulled back out for the unit to operate.

Required by NEC code, the **MAIN DISCON- NECT** should be fused, lockable, and located within line of sight of the control panel. (Not supplied by Pflow.)

The **MOTOR/BRAKE** unit will have the brake prewired to the motor so that only the motor need be wired. However, non-standard assemblies may be supplied and will require separate field wiring of these components.

There are five **CONTROL SWITCHES** incorporated into a standard two-level unit: one at each level to stop the carriage, one overtravel, two chain tensioner. All switches require field mounting and wiring. Units servicing more than two levels require two additional switches for each intermediate level.

⚠ WARNING

All gates or doors accessing the lift area must be electro-mechanically INTERLOCKED. This requires electrical contacts to prevent the lift from operating if a gate is open when the carriage is at that level and mechanical locks to lock the gate until the carriage is at that landing.

Different types and styles of interlocks are supplied depending upon the type of gate and onsite conditions. Standard styles incorporate from one to four electrical components per gate.

SEQUENCE OF OPERATION

NOTE

For the unit to operate:

- All gates must be closed.
- Loads cannot hang over the edge or sides of the carriage.
- The load must be within the specified weight limit.
- 1. When the UP button at the upper push button station is pressed (Figure 15), the control circuit to the motor starter (motor contactor) is completed. The coil of the motor starter (Figure 16) magnetically closes the high voltage contacts completing the power circuit to the motor.

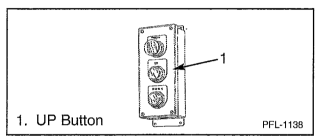


Figure 15

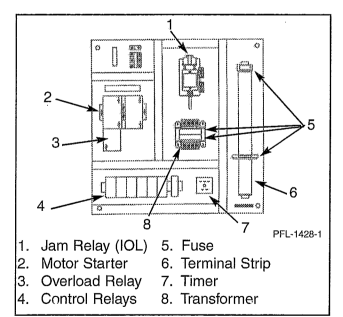


Figure 16

2. Now the up button is released. The motor turns the gears in the reducer, which in turn rotates the drive shaft. The sprockets on the shaft also turn resulting in the raising or lowering of the lift chains. (Because the motor

- starter is reversible, the direction of travel can be alternated.) As the chains are fastened to the wheelblocks, which are bolted to the carriage, this action raises or lowers the carriage.
- 3. When it arrives at the next level, the floor level limit switch (one per level) is activated by movement of a cam located on the side of the carriage. When activated, this switch cuts the power to the motor circuit, the motor starter contacts drop out or open, the motor stops, and the brake is applied stopping the carriage. See Figure 17.
- 4. The overtravel limit switch is a safety device mounted directly above the upper level floor level limit switch. The only time it should activate is if there is a failure of the upper level limit switch. Again, activated by the cam mounted on the side of the carriage, it will send a signal to shut the unit down. Before activating the unit, find out why this occurred and correct the problem. See Figure 17.

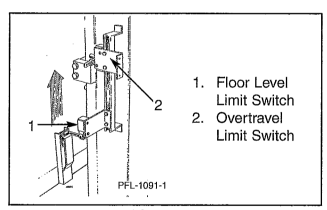


Figure 17

- When excessive current draw causes overheating, the instantaneous overload (jam) relay will protect the lift motor by cutting off the power to the control circuit. This will happen when the unit is loaded beyond its rated capacity. For proper adjustment procedures, see Instantaneous Trip Current (Overload) Relay (IOL).
- 6. When the lift or tensioner chain goes slack or breaks, the chain tensioner switch will activate, as described in the Mechanical Overview, cutting off the power to the motor and applying the brake. The safety cam will be triggered only if the chain breaks.

OPERATION

BEFORE OPERATING THE LIFT, PLEASE READ, UNDERSTAND AND FOLLOW ALL THE SAFETY PRECAUTIONS LISTED BELOW.

A DANGER

Malfunctioning interlocks may allow the door to be opened when the carriage is not present. YOU MUST MAKE SURE CARRIAGE IS PRESENT BEFORE WALKING THROUGH DOORWAY. If the carriage is not present, you could fall into the empty shaftway and be seriously injured or die!

A DANGER

Door must be closed and locked unless carriage is present. Door interlock must be operational. It prevents door from being opened when carriage is not present. Door restricts personnel from falling into opening or from being struck by moving parts that could result in serious injury or death!

A DANGER

DO NOT ride this equipment. Riding may result in serious injury or death! VRCs ARE NOT ELEVATORS.

A DANGER

DO NOT walk or work under a raised platform.

↑ WARNING

Only trained persons shall be permitted to operate or maintain this equipment. Improper operation or maintenance may cause serious injury or death!

⚠ WARNING

If at any time proper operation or performance of your Pflow VRC is in question, DO NOT USE IT! Notify your supervisor or the proper maintenance people immediately.

CAUTION

DO NOT allow loads to overhang the sides of the carriage. This will result in damage to the equipment and merchandise.

CAUTION

DO NOT exceed the rated capacity.

TO OPERATE LIFT

- Close gate.
- Depress and release the appropriate push button to move the carriage to the desired floor. The carriage will stop when it reaches the appropriate level.
- When the unit has arrived at the appropriate level and comes to a complete stop, open the gate.
- If an emergency occurs when the carriage is moving, push the EMERGENCY STOP button. The button will keep the lift inoperative until the button is pulled back out. See Figure 18.

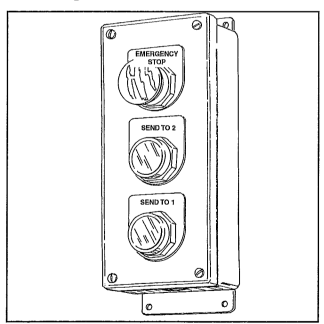


Figure 18

NOTE

Service must be performed by authorized personnel only. Read the Owner's Manual before operating the equipment. For service, contact your local representative.

Maintenance Schedule

Your VRC requires consistent minimal and basic periodic attention. It is recommended that you keep a record during inspection and make a periodic evaluation of lubricating needs to reflect any increase in service that may be required. Problems must be addressed immediately as they may affect the safety devices.

AVG. NO. OF MONTHS	ITEM	ACTION	REFERENCE
3	Drive & Tensioner Chains	Coat with oil; inspect for wear, rust, bent or binding links.	Note #1*
6	Pillow Block Bearings	Grease through fitting; tighten set screws.	Note #2*
6	Chain Tensioners (Lower)	Inspect for tensioner chain and sprocket wear; adjust switch and tensioner, if required.	
12	Wheelblock Wheels	Inspect for wear. Wheels have sealed bearings. Remove and grease if any sign of contamination is present.	Note #2*
3	Guide Rollers	Inspect for wear and rotation interference.	
6	Safety Cams	Inspect for wear or damage.	
6	Chain Sprockets	Inspect for wear; tighten set screws. Center chain in chain tube.	
6	Brake	Check air gap.	
24	Reducer	Change oil.	
3	Interlocks	Inspect for proper operation.	
3	Gates	Inspect for wear and damage.	
6	Geared Couplings (By Application)	Check alignment; check bolt tightening torque; inspect seal ring and gaskets; lubricate with EP #0 grease.	

Follow above schedule. *Extreme temperatures, outdoor locations, corrosive environments, and/or contaminated environments will require more frequent maintenance and possibly different lubricants. (Check with your lubrication supplier for your particular needs.) Additional options, as ordered by the customer, may require maintenance and are not included in the above information.

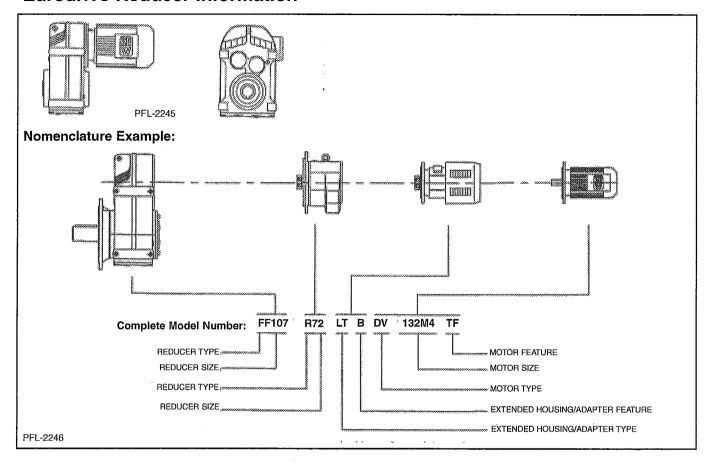
If you have any questions or problems, please feel free to contact either your local service representative or our Product Support Department for assistance.



^{*}Note #1 - Use non-detergent, petroleum-based SAE 30 oil.

^{*}Note #2 - Use lithium axle grease.

Eurodrive Reducer Information



The SEW-Eurodrive model number consists of a series of letters to designate the type of unit or feature and numbers to designate the size of the unit. The model number always begins with the output side of the unit and ends with the input side. For use in our application, Pflow Industries, Inc. typically purchases only the following types:

HELICAL GEAR UNIT TYPES - FA - Shaft Mount. Typically there are no additional features or extended housing/adapter types.

EXTENDED HOUSING ADAPTER FEATURES

B - Disc Brake HR - Manual Braкe Release (self-reengaging)

MOTOR TYPES

DT DV - AC Squirrel-

DT, DV - AC Squirrel-cage Motor

MOTOR FEATURES

BM, BMG - Disc Brake HR - Manual Brake Release (self-reengaging) TH - Thermostat Protection (used in inverter applications)

Eurodrive Reducer Information

MARNING

Check oil level prior to operation!

NOTE

Make sure that the plastic stop in the vent plug is removed before operating the gear unit. This will ensure that no pressure buildup will take place inside the gear unit.

OIL LEVEL

To check the oil level, remove the red painted screw plug. The level is correct when the surface of the oil is level with the lowest point of the tapped hole.

LUBRICATION

Each gear unit is supplied from the factory with the correct grade and quantity of lubricant for the specified mounting position

Gear Units	Туре	Manufacturer	Ambient Tempera- ture (C)
F37-127	Mobilgear 629(M)	Mobil Oil Co.	-15 to +25
F37-127	Mobil SHC 630(S)	Mobil Oil Co.	-25 to +60
F37-127	Mobil SHC 629(S)	Mobil Oil Co.	-30 to +50

- (M) Mineral Oil
- (S) Synthetic Oil

Gear Unit	Mounting Position (H3)
F37	0.29/1.1
F47	0.45/1.7
F67	0.85/3.2
F77	1.66/6.3
F87	2.96/11.2
F97	5.42/20.5
F107	7.40/28
F127	12.94/49

The approximate lubricant in US gallons/liters per mounting position.

MAINTENANCE

- All oil levels and oil quality must be checked every 5,000 hours of operation. If the oil is contaminated, burned, or waxed, change the oil immediately and flush out the box if necessary.
- 2. Under normal operating conditions, change oil every 10,000 hours of operation or two vears.
- 3. When synthetic oil is used, change the oil every 40,000 hours or four years.

The above suggestions are subject to change if the units are running in high temperature, high humidity, or corrosive environments.

STORAGE

Units must be stored in the normal position. Units in storage or operated very intermittently must be run briefly at least once a month to protect the gears and seals by circulating the lubrication. For long-term storage, units should be completely filled with oil containing a rust preventative which is soluble in lubricating oil or drained of oil and cleaned with a rust preventative applied to the shaft, gears, and bearings. When taken out of storage for use, the gear unit must be cleaned out and refilled with the proper oil.

Eurodrive Motor Information

The SEW-Eurodrive AC motors are designed for continuous operation under difficult operating conditions. They are supplied integral to a SEW-Eurodrive gear unit or as foot mounted or flange mounted design.

ENCLOSURES

The AC motors are provided as totally enclosed fan cooled (TEFC) in accordance with NEMA MG1-1.26.2-1993. They are also provided as an IP54 enclosure rating in accordance with DIN 40050 as standard or with IP55 or IP65 ratings as a modification.

BEARINGS

The following chart shows the bearings for the appropriate motor frame sizes:

	Driving End Side A		Fan End Side B
Frame Size	Geared	Flanged and Footed	Geared, Flanged and Footed
DT71-80	6303 C3-2RS	6303 C3-2RS 6204 C3-2RS	
DT90-100	6306 C3-2RS		6205 C3-2RS
DV112-132S	6307 C3-2RS 6208 C3-2RS		6207 C3-2RS
DV132M/ML-160M	6309 C3-2Z		6209 C3-2Z
DV160L-180	6312 C3-2Z		6213 C3-2Z
DV200-225	6314 C3-2Z		6314 C3-2Z

INSULATION CLASSES

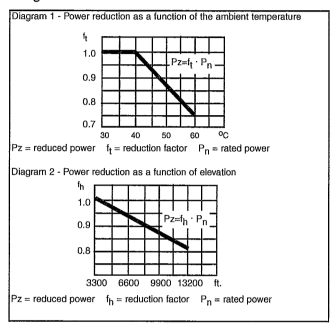
All single-speed and tapped-wound, two-speed AC motors have Class B insulation as standard. Class F or Class H insulation can be provided as a modification.

SUPPLY VOLTAGES AND FREQUENCIES

SEW-Eurodrive AC motors can be supplied suitable for operation on any voltage in the range of 200-660 volts. The standard voltages are 230/460V and 575V. The standard operation frequency is 60 Hz.

AMBIENT TEMPERATURE AND ALTITUDE

The ratings of all motors in this catalog are based on continuous operation at 40°C ambient temperature and a maximum elevation of 3,300 feet above sea level. For higher ambient temperatures or greater installation heights, it is necessary to reduce the motor power rating per Diagrams 1 and 2.



DUTY TYPES

S2 is a short-term operation, i.e., operation with a constant load state whose duration is sufficient to reach the thermal steady state condition.

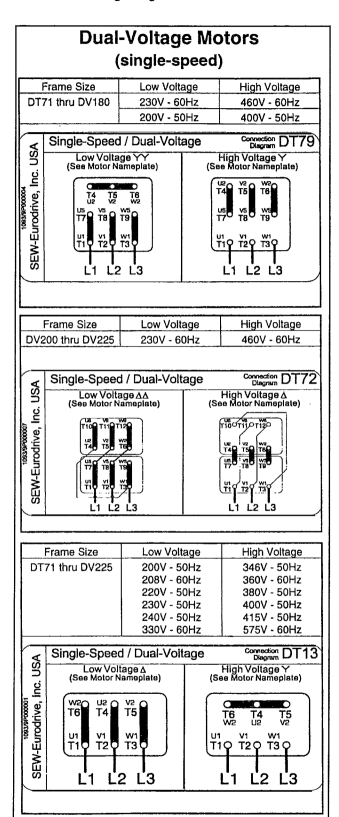
S3 is a period operation not under the influence of the start-up, consisting of a sequence of similar cycles each comprising a period with constant load and a pause. The starting current should not markedly affect the warming up. Maximum period of 10 minutes.

Eurodrive Motor Information

MOTOR PROTECTION

Fuses installed in electrical supply lines do not protect the motor against overloads. The fuses merely protect the motor switchgear and supply cables in the event of short circuits. Standard overload relays for motors are adequate protection under normal operating conditions which involve relatively low starting frequencies and relatively short acceleration times coupled with low starting currents. However, whenever relatively high starting frequencies are required or the motor is required to start against considerable loads, then overload relays are unsuitable because the thermal time constant of motor and relay are not matched and the relays invariably trip out when set to the correct rated current. Only motors incorporating positive temperature coefficient thermistors offer full protection against thermal overloading irrespective of the reason. Motors so equipped can be used for operating conditions with high frequency starting, starting against heavy masses, and voltage and frequency fluctuations.

Standard Wiring Diagrams



Eurodrive Brake Information

OPERATION

EURODRIVE gear motors are designed and manufactured with totally enclosed, fan-cooled, squirrel-cage induction motors which are designed for operation under difficult conditions. The windings are protected with a special insulating material Class B equivalent or better. The brake motors incorporate a DC disc brake, and the supply is taken from a half-wave rectifier mounted inside the motor terminal box and an SR relay mounted on the terminal box which switches DC power on and off.

The voltage to the brake must be applied and removed at the same time as the power to the motor.

- Voltage to the rectifier energizes the brake coil and releases the brake.
- Removal of the voltage to the brake deenergizes the brake coil and allows the brake to be applied.
- The SR relay is to switch the DC voltage to
- brake coil shortening brake response time.

The AC voltage to the brake will be rectified to a DC level of 50% of the AC voltage applied.

MAINTENANCE

The only maintenance normally required is to ensure that the area between the cooling fins and the area through which the air is drawn in the fan guard is kept clean and that an audible check is made on the bearings. If the motor is being overhauled, the bearings must be cleaned and repacked. If the motor has to operate in moist or wet surroundings, then it is very important that upon reassembly of the motor the end shield tenons are coated with a sealing compound such as Loctite.

MARNING

Dangerous high voltage potential exists. Use extreme care when testing.

⚠ WARNING

Do not work on this power unit without the platform being secured or blocked in place.

NOTE

Only a qualified controls electrician is to work on the lift's electrical circuits and within the main control panel. ALL INSTRUCTIONS THAT INVOLVE ELECTRICAL WORK APPLY TO THE ELECTRICIAN!

BMG BRAKE SYSTEM OPERATION

As with previous brake systems, the BMG brake with SR relay is based on the fail-safe circuit principle. The brake is released when the power is applied to the brake coil, and a spring applies the brake when power is removed. Thus, in case of a power failure, the brake still holds.

The brake coil actually consists of two coils. One coil is called the accelerator coil, and the other is called the partial coil. When power is applied, the accelerator coil is energized releasing the brake quickly. Shortly thereafter, the partial coil is switched on electronically (done internally by rectifier module) and placed in series with the accelerator coil. Both coils in series are used for holding. The two coils together use less power for holding; thus when power is removed from the brake, reaction time is shortened. To further increase braking speed and to eliminate wiring needed from the control panel to the brake, an SR relay is being used. Units without SR relay (junction box on motor does not have it sticking out the side) must have the brake circuit wired from control panel to iunction box on drive base.

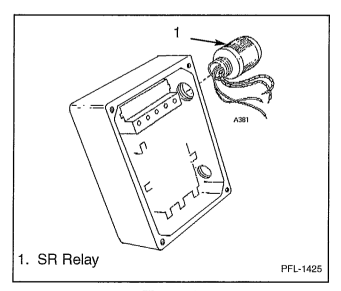


Figure 1

Eurodrive Brake Information

SR RELAY WIRING

BSR control - Combination of the BG or BGE rectifier and the SR relay. Used for fast brake action without additional customer supplied wiring or contacts. Connection diagrams for 208/360 and 230/460 VAC Dual Voltage Motors with 200 VAC BMG Brake and SR Relay.

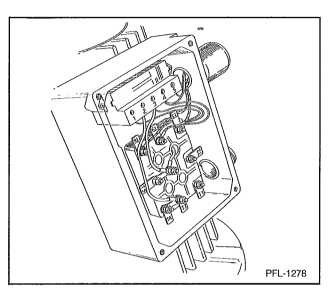


Figure 2

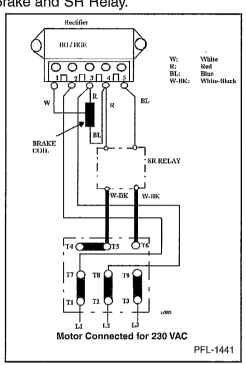


Figure 3

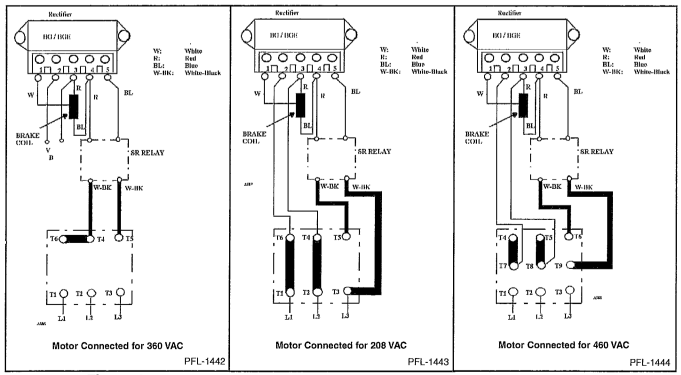


Figure 4

Figure 5

Figure 6

Eurodrive Brake Information - TROUBLESHOOTING

In case of a brake failure, check first for an open brake coil. If the brake coil is okay, follow the Troubleshooting Chart below.

FAULT	CAUSE	SOLUTION
Brake Does Not Disengage	Wrong voltage on the rectifier module Rectifier dead The maximum permissible air gap due to brake lining wear. Voltage drop in the line high	Apply correct voltage (check the nameplate) Replace rectifier. Readjust brake. If brake lining is completely worn out, replace the brake disc. Ensure correct line voltage.
Motor Does Not Brake	Brake lining is completely worn. The air gap has increased to a point where the adjusting nuts are run up tight. The hand brake is not properly adjusted	Replace brake disc. Reset brake. The adjusting nuts must be properly adjusted.
Braking Action Is Too Slow	The brake is actuated with the normal brake action circuit. SR relay defective During reassembly, the brass shims were omitted.	The brake is to be actuated with fast brake action circuit. Replace relay Install the brass shims.

ADJUSTING BRAKE AIR GAP

NOTE

Air gap is factory set. Adjust only after consulting factory.

- 1. Remove cover and fan.
- 2. Tighten the three brake adjustment nuts lightly.

CAUTION Do not overtighten!

- 3. Slide rubber seal over so the stationary disc and brass shim are exposed.
- 4. Back off the three brake adjustment nuts until the correct brake air gap is obtained between shim and stationary disc. See chart for correct air gap.

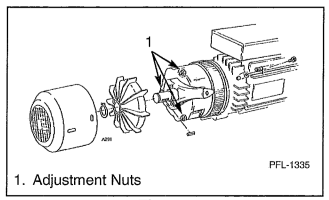


Figure 7

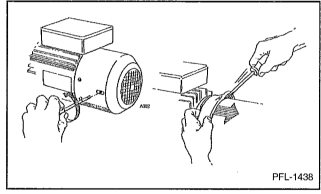


Figure 8

AIR GAP REQUIREMENTS

- 2 HP, 3 HP, 5 HP Minimum 0.01 inch - maximum 0.024 inch
- 7.5 HP, 10 HP, 15 HP Minimum 0.012 inch - maximum 0.047 inch
- Above 15 HP Consult factory for air gap

NOTE

Air gap must be equal all around to ensure proper braking operation.

TO INSPECT BRAKE DISC

Remove cover and fan. Slide rubber seal back to expose brake disc.

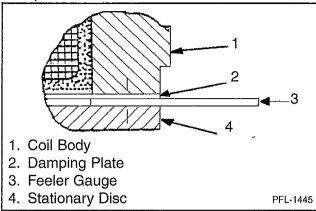


Figure 9

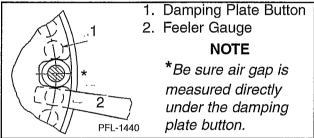


Figure 10

THE HAND RELEASE MECHANISM

Most of the brakes are supplied with a handoperated release lever. This allows opening of the brake without applying power, allowing for adjustments on the driven machinery.

The "BMHR" 4-type requires a lever to be inserted into the release arm. To open the brake, pull the lever away from the motor. It will re-engage automatically once the lever is released. The lever, when not used, is attached to the motor's cooling fins with clamps.

Since the stationary disc will move away from the coil body during the brake's operation, it is vital that there is free play (floating clearance) on the release arm of 0.060"-0.080". The springs should be placed between the arm and the nuts to eliminate noise.

NOTE

The brake release mechanism is not used to change the brake's torque setting. There must always be clearance on the lever.

TESTING BRAKE RECTIFIER

△ WARNING

To prevent electrical shock, be sure to disconnect the power to the brake circuit before attempting to service or repair.

The BGE rectifier module, due to its internal construction, cannot be checked thoroughly with an ohmmeter. You can only check to see if any internal parts are damaged to an open state, which would show an infinity reading on the meter.

- 1. Identify as BGE style (red cover).
- 2. Remove all wires from the terminal strip of the rectifier.
- 3. Set meter range to K Ω .
- Check for opens between all terminals.
 An extremely low resistance reading may indicate a defective rectifier.
- To isolate the brake problem to the rectifier module as potentially defective, it may be necessary to replace or check voltages on the rectifier to see if it is functioning properly.

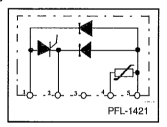


Figure 11

CAUTION

Before replacing the rectifier module, determine the cause of the failure to prevent damage to the replacement module.

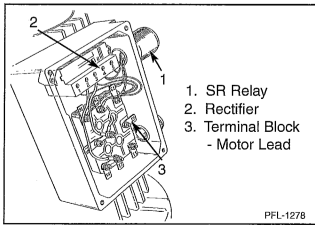


Figure 12

Safety Cam Inspection

Routine inspection of the safety cams is EXTREMELY important as they are one of the major safety devices of our product.

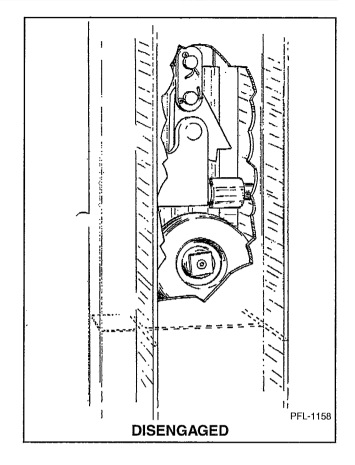
VISUAL INSPECTION

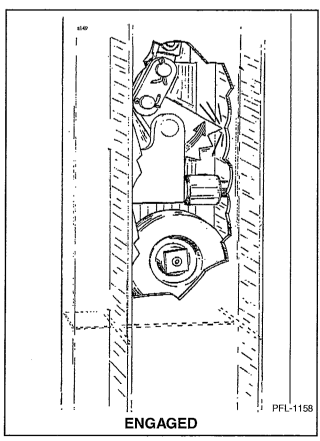
The cam should be checked for rust and corrosion, chips in the teeth, and other visual signs of wear.

ROTATION

Make sure safety cams rotate completely by slackening the chains.

If you have any questions or concerns, please feel free to contact our Product Support Department for assistance.





M Series

Troubleshooting

Before troubleshooting, please observe all of the precautions in the Safety section at the front of this manual.

The following is a list of common problems and solutions:

SYMPTOM	POSSIBLE CAUSE	SUGGESTED SOLUTION	REF.
Controls (push buttons do NOT start motor	Gate or door is open or ajar.	Check all gates/doors to make sure they are closed.	
	Main disconnect is off.	Check to see if there is a reason before turning on.	
	Thermal overload has tripped	Press reset button. If it trips again, determine cause. The motor is overheating.	
	Control fuse is blown.	Replace fuse after determining cause.	
	Power circuit between disconnect and starter is dead	Using a voltmeter, check voltage. Repair as needed.	
	Slack lift/tensioner chain	Tighten chain	
	Broken lift/tensioner chain	Repair or replace as needed.	
Motor starts and carriage raises, but motor stops before	Safety gate has been opened.	Close gate. Check to see why this has happened.	
second level	Object encountered	Identify the problem. Remove or repair as needed.	
	Drive component interference.	Remove object. Repair if needed.	
	Jam relay or thermal overload has tripped.	Lower and remove excessive weight. Check brake for possible malfunction, excessive ambient temperature, or mechanical binding.	
	Slack lift/tensioner chain	Tighten chain.	
	Broken lift/tensioner chain.	Repair or replace as needed.	
Lift motor starts for three seconds and stops	IOL (jam) relay trips	Lighten load.	
Carriage fails to stop	Travel limit switch failure	Adjust, repair or replace.	
	Brake failure	Determine cause and correct.	

Troubleshooting

SYMPTOM	POSSIBLE CAUSE	SUGGESTED SOLUTION	REF.
Carriage raises, but it will not lower.	Mechanical interference	Identify the problem; remove and repair as needed.	
Carriage lowers but stops early.	Debris in the pit.	Clean pit out.	
Rough or noisy operation	Interference between chain and guards or guides.	Determine cause and correct.	
	Shaft or idler sprocket bearings.	Inspect, lubricate, and replace as needed.	
	Motor/reducer	Determine cause and correct.	
	Travel interference	Identify; remove or repair as needed.	
	Drive component interference	Identify; remove or repair as needed.	
	Wheel guide rollers worn.	Inspect, lubricate, and replace as needed. Determine why they wore out.	
	Slide shoe rubbing on main beams.	Determine cause and correct.	
	Carriage is not level.	Determine cause and correct.	
Motor hums but does not rotate; then thermal overload trips.	Load is greater than capacity.	Lighten load.	
	Object encountered.	Identify the problem. Remove or repair as. needed.	
	Drive component	Remove object; repair if needed.	
	Improper operation of brake/motor or reducer.	Refer to Service section of this manual.	
	Single phasing	Using a voltmeter, check incoming main leads. Repair as needed.	



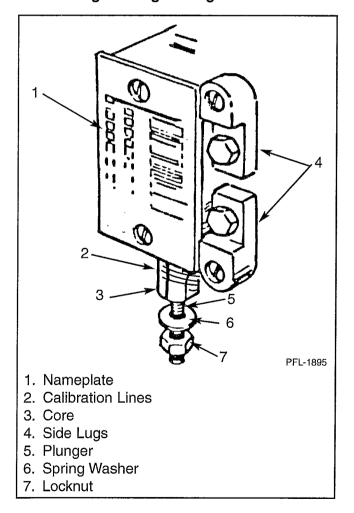
Instantaneous Trip Current (Overload) Relay (IOL)

INFIELD ADJUSTMENT

- 1. Load carriage to capacity weight.
- 2. While raising unit, adjust IOL until trip relay current equals motor current or until motor will continue to run after timer times out.
- If no power is available, use calibration lines to set IOL relay at no more than 90% of the motor's full load current as shown on the serial plate.

MARNING

Side lugs are high voltage.



ADJUSTMENT

The tripping current of the relay can be adjusted by moving the plunger core up or down on the threaded stem. The five calibration lines appearing on the plunger core correspond to the nameplate ampere ratings.

Select the desired ampere rating by adjusting the corresponding calibration line on the plunger core within the inside edge of the cup washer.

Secure the plunger and setting with the spring washer and locknut.

Recommended Spare Parts Listing - Series M

This recommended spare parts list is generic (not specific to your Pflow lift). Part numbers are deleted due to variables specific to each application. This list is a guide to assist you in establishing an emergency inventory for your Pflow VRC. Convenience and minimal down time are two good reasons to maintain an inventory of spare parts. This list does not imply that any part is subject to failure. However, should any of these parts fail, they could place the unit out of service.

Your Pflow representative can provide a customized recommended spare parts list.

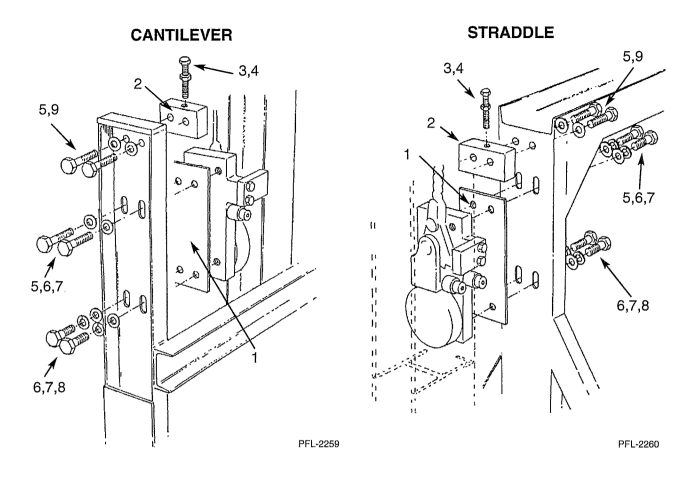
Quantity	Part Number	Description	Price Each
2 2 2		Lift Rollers Roller, Main Screw, Guide Roller Roller, Trolley Guide	\$ \$ \$
2 2 2		Chain Tensioner Components S-Hooks Swivel Turnbuckle	\$ \$ \$
1 1 1 1 1		Electrical Components Button w/Contact, Up/Down Button w/Contact, E-Stop Timer Motor Circuit Protector Limit Switch Arm, Limit Switch	\$ \$ \$ \$
1 1 1 2 2		Gate Components Keeper, Interlock Roller, Interlock Actuator Arm Cable, Interlock Actuator (x feet) Magnet, Swing Gate Contact w/Insulator (bi-swing gate)	\$ \$ \$ \$ \$ \$ \$

Part numbers within this manual are subject to change or correction without notice. A \$50 Rush Fee may be charged for requested same day shipments. Components replaced under warranty will be charged for in accordance with our RGA procedures. Minimum order charge \$35. FOB Milwaukee, WI. Pflow Industries Product Support Department must issue an authorization in advance of any claim for warranty and/or warranty labor. Any changes, updates, parts by others or modifications after shipment are unknown to Pflow Industries.

Pflow Industries, Inc., 6720 North Teutonia Avenue, Milwaukee, WI 53209 Phone (414) 352-9000 Fax (414) 352-9002



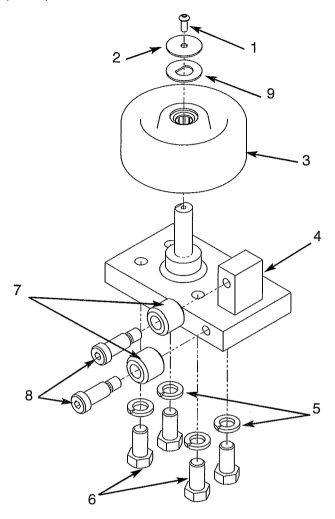
Adjustable Wheelblock Assembly



Item	Qty.	Part No.	Description
1	1	2377-0001	Spacer, Wheelblock, 1/8" (Not used on 4" upright)
2	1	9677-0000	Block, Adjuster
3	1	8872-0088	Screw, HHC, 1/2-13, UNC 5-1/2
4	1	6358-0013	Nut, Hex, 1/2-13
5	2	9237-0020	Screw, HHCS, 1/2-13
6	2	5858-0015	Lockwasher, STD 5/8
7	2	6296-0015	Washer, Flat, 5/8
8	1	67580020	Screw, 5/8-11 UNC x 1 1/4
9	1	5858-0013	Lockwasher, STD 1/2

Lower Wheelblock Assembly - Phenolic

Complete Assembly (5-1/4) - Part No. 2721-0000 / Part No. 2089-0000 Complete Assembly (5-3/8) - Part No. 2721-1000 / Part No. 2089-1000

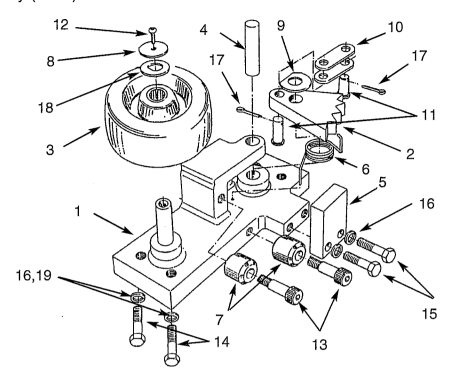


2721-0000-XV-N

ltem	Qty.	Part No.	Description	
1	1	2888-0010	Screw, BH/SC, 1/4-20 x 5/8	
2	1	5222-0000	Washer, Flat, 9/32 ID x 1 1/2 OD	
3	1	2591-0001	Wheel, Phenolic (5-1/4)	
	1	2591-1001	Wheel, Phenolic (5-3/8)	
4	1	Consult Factory	Wheelblock Weldment, RH or LH	
5	4	5858-0015	Lockwasher, STD 5/8	
6	4	6758-0020	Screw, HHC, 5/8-11 x 1 1/4	
7	2	5221-0000	Guide Roller, Assembly	
8	2	5874-0020	Bolt, Shoulder, SOC HD, 5/8 x 1 1/4	
9	1	8774-0000	Washer, D, 3/4 ID x 1 1/2 OD	

Upper Wheelblock Assembly - Phenolic

Complete Assembly (5-1/4) - Part No. 6196-0000 / Part No. 6197-0000 Complete Assembly (5-3/8) - Part No. 6196-1000 / Part No. 6197-1000

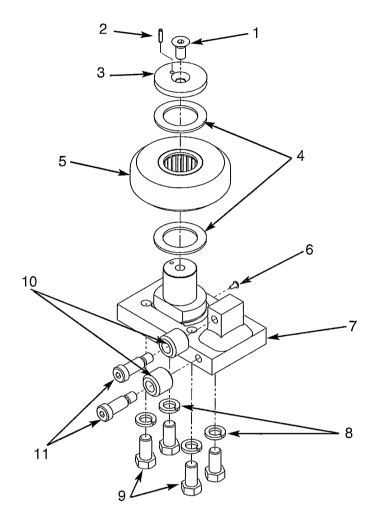


PFL-1605

Item	Qty.	Part No.	Description
1	1	Consult Factory	Wheelblock Weldment, RH or LH
2	1	6186-0000	Cam, Safety
3	1	2591-0000	Wheel, Phenolic (5-1/4)
	1	2591-1001	Wheel, Phenolic (5-3/8)
4	1	5230-0000	Pin, Cam
5	1	2754-0000	Shoe
6	1	2443-0000	Spring, Cam, RH, or
	1	2127-0000	Spring, Cam, LH
7	2	5221-0000	Roller, Guide
8	1	5222-0000	Washer, Flat 9/32 ID x 1-1/2 OD
9	1	8339-0000	Bearing Thrust
10	2	6187-0000	Link, Safety Cam to Toggle
11	2	2521-0000	Pin, Clevis 3/4 x 2
12	1	2888-0010	Screw, BHC, 1/4-20 x 5/8
13	2	5874-0020	Bolt, Shoulder, 5/8 x 1-1/4
14	4	6758-0020	Screw, HHC, 5/8-1 x 1-1/4
15	2	2198-0040	Screw, HHC, 5/8-11 x 2-1/4, Grade 8
16	6	5858-0015	Lockwasher, STD 5/8
17	2	2522-0000	Pin, Cotter
18	1	8774-0000	Washer, D
19	4	7768-0015	Washer, Flat, 5/8 SAE

Lower Wheelblock Assembly 5 1/4 Steel Wheel w/Roller Bearing

Complete Assembly, Part No. 6493-0000, Right Hand Complete Assembly, Part No. 6494-0000, Left Hand

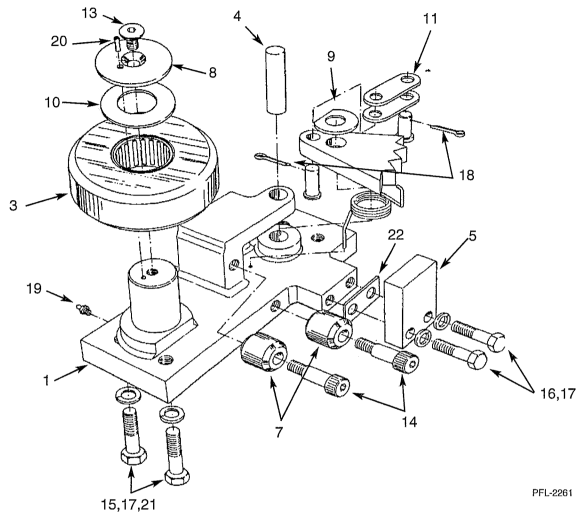


6493-0000-XV-N

Item	Qty.	Part No.	Description
1	1	4299-0016	Screw, FHSC, 1/2 x 1 LG w/Nylock
2	1	5209-0012	Pin, Roll - 3 1/16 DIA X 3/4 LG
3	1	3629-0000	Retainer, Steel Wheel
4	2	3622-0000	Washer, Thrust
5	1	6381-0000	Wheel, Steel, 5 1/4 w/Roller Bearing
6	1	9975-0006	Plug/Cap, Plastic, Tapered
7	1	2400-0000	Whlblk Wldm, Lower RH
		2453-0000	Whiblk Widm, Lower LH
8	4	5858-0015	Lockwasher, STD 5/8
9	4	6758-0020	Screw, HHC, 5/8-11 x 1 1/4 LG
10	2	5221-0000	Roller Guide Assembly, 1 1/8 LG
11	2	5874-0020	Bolt, Shoulder, SH, 5/8 x 1 /14

Upper Wheeelblock Assembly 5 1/4 Steel Wheel w/Roller Bearing

Complete Assembly, Part. No. 6492-0000, Left Hand Complete Assembly, Part No. 6491-0000, Right Hand



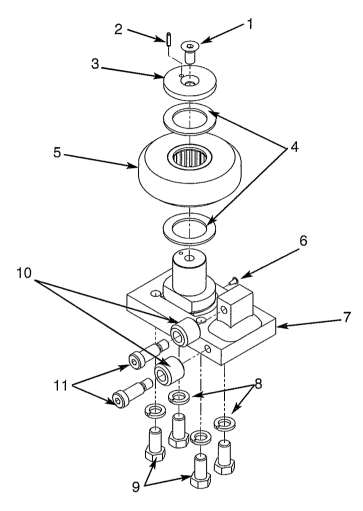
Item	Qty.	Part No.	Description
1	1	5244-0000	Wheelblock Weldment, RH
'			Wheelblock Weldment, LH
2	1		Cam, Safety
3	1	6381-0000	Wheel, 5 1/4 Steel w/RB
	1	5230-0000	Pin, Cam
4 5	1	2754-0000	Shoe
6	1	2443-0000	Spring, Cam, RH
		2127-0000	Spring, Cam, LH
7	2	5221-0000	Roller, Guide
8	1	3629-0000	Retainer, Steel Wheel
9	1	8339-0000	Bearing Thrust
10	1	3622-0000	Washer, Thrust, 1 3/4 Whl Stud
11	2	6187-0000	Link, Safety Cam to Toggle

Item	Qty.	Part No.	Description
12	2	2521-0000	Pin, Clevis 3/4 x 2
13	1	4299-0016	Screw, FHSC, 1/2-13 x 1
14	2	5874-0020	· · · · · · · · · · · · · · · · · · ·
15	4	6758-0020	Screw, HHC 5/8-11 x 1 1/4
16	2	2198-0040	Screw, HHC 5/8-11 x 2 1/4
17	6	5858-0015	Lockwasher, STD 5/8
18	2	2522-0000	Pin, Cotter
19	1	2590-0000	Fitting, Zerk
20	1	5209-0012	Pin, Roll
21	4	7768-0015	Washer, Flat, 5/8 SAE
22	*	2767-0000	Spacer, Wheelblock Shoe

#15 = 0#20 = 1#25 = 2

Lower Wheelblock Assembly 5 3/8 Steel Wheel w/Roller Bearing

Complete Assembly, Part No. 2403-0000, Right Hand Complete Assembly, Part No. 2474-0000, Left Hand

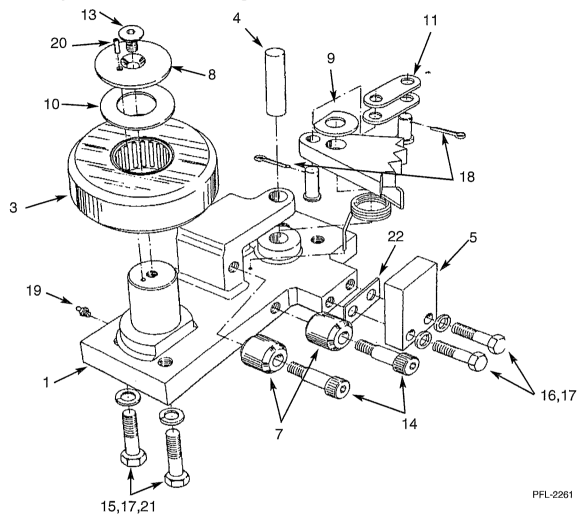


2403-0000-XV-N

scription
)
/4 GR 2
1 /14 x 1/2-13

Upper Wheeelblock Assembly 5 3/8 Steel Wheel w/Roller Bearing

Complete Assembly, Part No. 6198-0000, Left Hand Complete Assembly, Part No. 6199-0000, Right Hand

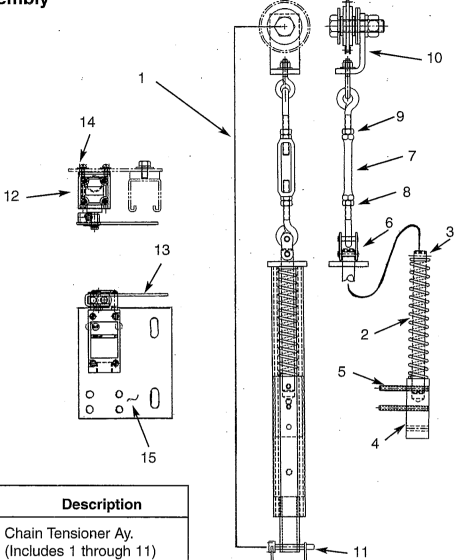


Item	Qty.	Part No.	Description
1	1	5244-0000	Wheelblock Weldment, RH
		5245-0000	Wheelblock Weldment, LH
2	1	6186-0000	Cam, Safety
2	1	6381-0000	Wheel, 5 3/8 Steel w/RB
4	1	5230-0000	Pin, Cam
5	1	2754-0000	Shoe
6	1	2443-0000	Spring, Cam, RH
		2127-0000	Spring, Cam, LH
7	2	5221-0000	Roller, Guide
8	1	3629-0000	Retainer, Steel Wheel
9	1	8339-0000	Bearing Thrust
10	1	3622-0000	Washer, Thrust, 1 3/4 Whl Stud
11	2	6187-0000	Link, Safety Cam to Toggle

Item	Qty.	Part No.	Description	
12	2	2521-0000	Pin, Clevis 3/4 x 2	
13	1	4299-0016	Screw, FHSC, 1/2-13 x 1	
14	2	5874-0020	Bolt, Shoulder, 5/8 x 1 1/4	
15	4	6758-0020	Screw, HHC 5/8-11 x 1 1/4	
16	2	2198-0040	Screw, HHC 5/8-11 x 2 1/4	
17	6	5858-0015	Lockwasher, STD 5/8	
18	2	2522-0000	Pin, Cotter	
19	1	2590-0000	Fitting, Zerk	
20	1	5209-0012	Pin, Roll	
21	4	7768-0015	Washer, Flat, 5/8 SAE	
22	*	2767-0000	Spacer, Wheelblock Shoe	
	*Number of spacers dependent upon column size.			

#20 = 1#25 = 2

Chain Tensioner Assembly



ltem	Qty.	Part No.	Description
1	1	10107-0000	Chain Tensioner Ay. (Includes 1 through 11)
2	1	10111-0000	Spring, Chain Tensioner
3	1	10103-0000	Shaft, Chain Tensioner
4	1	10102-0000	Guide Block, Tensioner
5	2	5854-0040	Roll Pin, 1/4" x 2-1/2"
6	1	5668-0000	Link, Tensioner
7	1	2520-0000	Turnbuckle, Tensioner
8	1	3732-0010	Nut, 5/16-18, LH Thread
9	1`	6358-0010	Nut, 5/16-18, RH Thread
10	1	10244-0000	Sprocket & Bracket Ay.
11	1	10184-0024	Pin, Tensioner Anchor
12	1	**	Limit Switch
13	1	**	Arm, Limit Switch
14	2	**	Bolt, Limit Switch Mtg.
	2	**	Lockwasher, Switch Mtg.
	2	**	Washer, Switch Mtg.
15	1	10182-0000	Bracket, Switch Mtg.

^{**}Contact Pflow Industries for part number. Serial number required.

PFL-2114

Chain Loop Arrangement

The following drawings depict the path of the lift chain (#3).

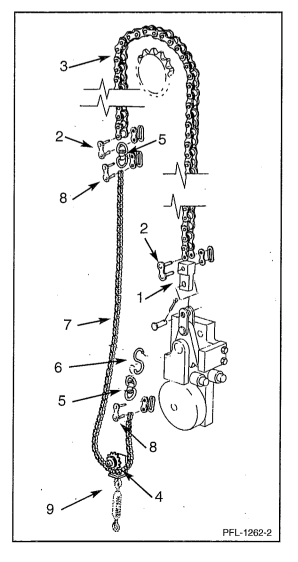
The drive chain (not shown) is applicable to the F-Series only and runs between the sprockets on the top of the unit.

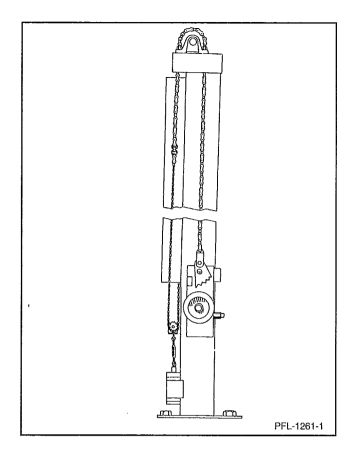
The tensioner chain (#7) is the section that connects the wheelblock to the lift chain.

NOTE

Size of drive and lift chain vary by application. Consult factory before ordering.

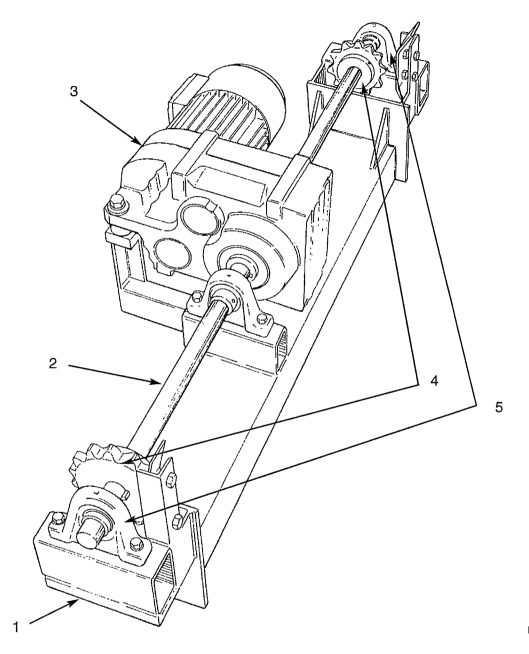
Exploded views of the wheelblock and chain tensioner assemblies can be found on other pages within this manual. See your Table of Contents.





Item	Qty.	Part No.	Description
1	1	6191-0000	Toggle, #60 Chain, or
		6190-0000	Toggle, #80 Chain, or
		6189-0000	Toggle, #100 Chain, or
		6188-0000	Toggle, #120 Chain
2	2	5668-0000	Master Link, #60 Chain or
		2618-0000	Master Link, #80 Chain or
ļ		2523-0000	Master Link #100 Chain or
		5186-0000	Master Link, #120 Chain
3	1	5667-0000	Chain, #60 or
		2692-0000	Chain, #80 or
ļ		2693-0000	Chain, #100 or
		4102-0000	Chain #120
4	1	7937-0000	Sprocket Assembly
5	2	7651-0000	Swivel, Round Eye Double
6	1	3715-0000	"S" Hook
7	1	7938-0000	Chain, #35 x Length
8	1	7953-0000	Master Link, #35 Chain
9			Chain Tensioner Assembly
			(partial view)

Drive Base Assembly



PFL-2263

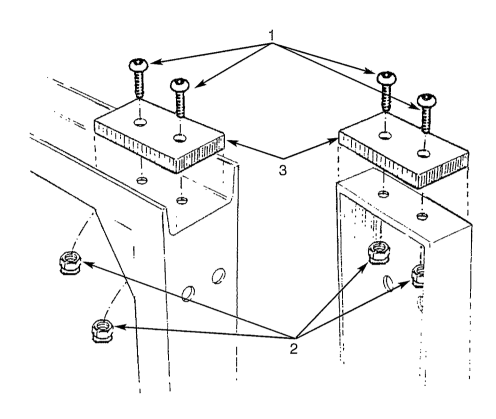
These are custom-designed components and vary by job. To ensure correct replacement components are used, you must consult the factory for proper part numbers. Please have the SO number from the reducer assembly and the Pflow serial number available when requesting this information.

ltem	Qty.	Description
1	1	Drive Base Weldment
2	1	Drive Shaft
3	1	Motor/Brake/Reducer Assembly
4	2	Drive Sprocket
5	2	Bearing, Pillow Block
		-

Carriage Stop

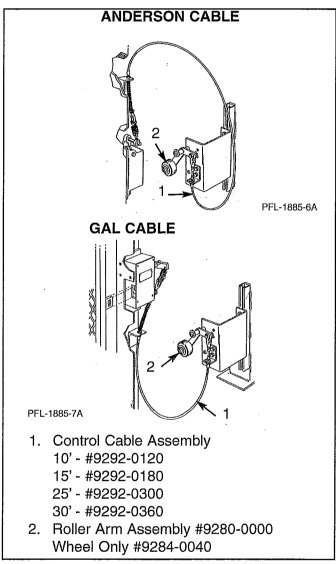
STRADDLE CARRIAGE

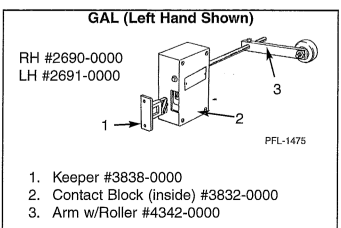
CANTILEVER CARRIAGE

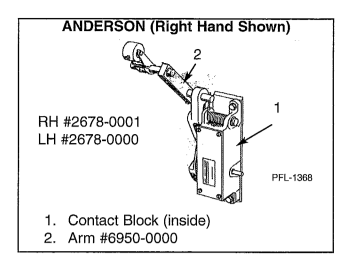


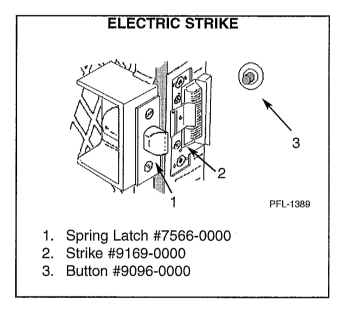
Item	Qty.	Part No.	Description	
1	1	8399-0016	Screw. BHSC 3/8-16 UNC 1"	
2	2	6708-0011	Nut, Lock, Nylon, 3/8	
3	1	10414-0000	Pad, UHMW	

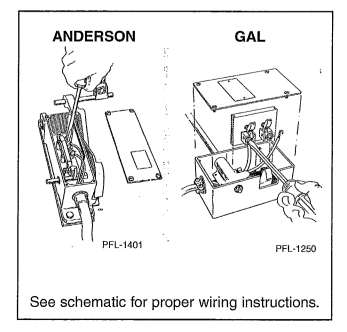
The **INTERLOCK** is a device used to mechanically prevent the gate from opening. Below are the standard types of interlocks supplied. As this is a safety device, replacement components are only available as shown below. Some configurations may vary by application.





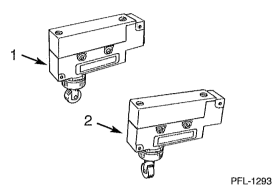




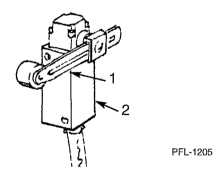


M Series

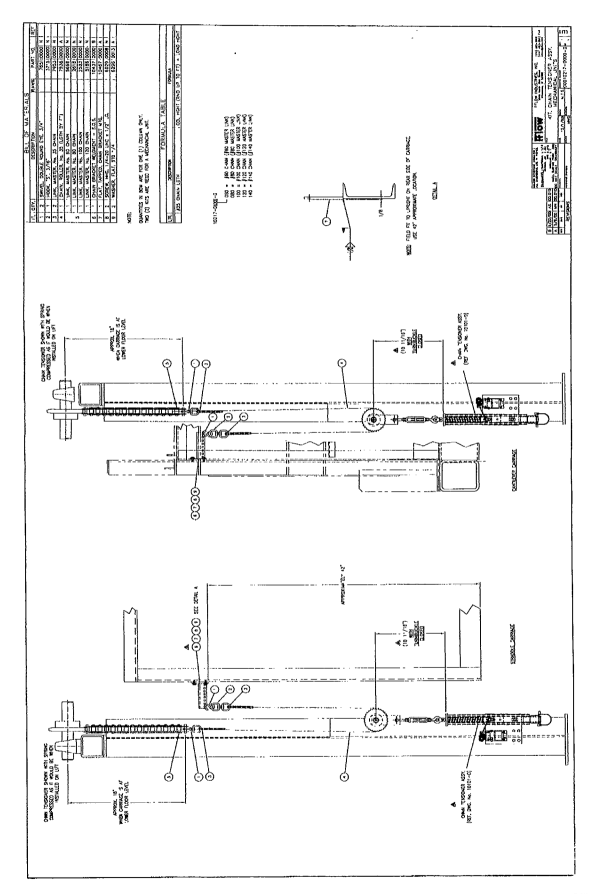
A GATE STATUS SWITCH is supplied when the contacts are not being used. If required, it will be mounted to the gate post or header. Normally the GAL and Anderson interlocks do not use this switch. Specific order requirements may dictate otherwise.



- 1. Roller Plunger (parallel) #6220-0000
- 2. Roller Plunger (perpendicular) #6216-0000



- 1. Adjustable Roller Arm #2891-0005
- 2. Switch #2893-0005



PFL-2302

Recommended Storage Requirements

RECOMMENDED STORAGE REQUIREMENTS

ENVIRONMENT

All components should be stored indoors. The area of storage should be kept at a constant temperature above 55 degrees and relative humidity of approximately 40%, free from heavy dust and contaminants. Outdoor storage is NOT recommended.

STACKING

Except for placing the parts container and bracing on the empty carriage, stacking of the various gate components is strictly forbidden. Enclosure and gate panels will warp. Objects on top of the columns and drive base assembly may cause severe damage.

LONG-TERM STORAGE, more than two months after shipment, will require that the following maintenance procedures be performed every sixty days from date of shipment:

- If CHAINS are stored for an extended period of time or in a corrosive environment, they may need to be dipped in a non-detergent oil to retain their original condition.
- 2. SPROCKETS should be coated lightly with a non-detergent oil to prevent corrosion.
- SAFETY CAMS are a part of the WHEEL-BLOCK ASSEMBLY and should be lubricated with a non-detergent oil and rotated to ensure free operation.
- 4. DRIVE BASE ASSEMBLY. The drive base should be cycled. With the vent plug installed in the reducer, the drive base will need to have the motor/brake powered with temporary power of the correct voltage and the correct brake wiring configuration. This will rotate the drive shaft and cycle the brake once. The brake should also be cycled manually several times using the lever on the side of the motor. After rotating with temporary power, the vent plug should be removed and the original plug installed to prevent contamination of the reducer oil. Before initial use, the reducer oil should be changed.

- 5. PILLOWBLOCK BEARINGS have to be greased with lithium-type grease.
- 6. ELECTRICAL COMPONENTS should be plugged to prevent moisture and other contaminants from entering them. Store in a dry place to prevent corrosion.
- 7. PARTS CRATE must remain sealed and dry.

For units stored longer than six months, it is recommended that you contact the Product Support Department of Pflow Industries for additional information that may be available prior to starting up your unit.

Our warranty policy does not cover damage as a result of improper storage.

062801-MO **45**

ELECTRICAL TERMINOLOGY AND APPLICATIONS

Ruling Bodies:

NEMA - National Electrical Manufacturers Association - (National testing and manufacturing standards body of electrical apparatus.)

UL - Underwriters Laboratories, Inc. - (Independent testing laboratory - some cities require UL control panels and electrical apparatus.)

JIC - Joint Industry Council - (Advisory group to provide standards for production equipment, safety and dependability.)

NFPA - National Fire Protection Association - (Ruling board of NEC - sets national fire/safety standards for equipment/plants.)

CSA - Canadian Standards Association - (Regulatory agency of Canada - CSA required stamp on electrical devices in Canada.)

ANSI - American National Standards Institute - (Adopts code; sets committees.)

ASME - American Society of Mechanical Engineers - (Writes codes - Secretariat for ANSI.)

NEC - National Electrical Code - (Advisory board to NFPA - their recommendation/codes are usually adopted throughout the USA.)

OTHERS - GM, Ford, Dupont, etc. Customers may have special plant specifications incorporating several ruling bodies or their own electrical code specifications.

Pflow's Standard

NEMA type 1 classification is a general purpose, indoor only, usage. Only COMMERCIAL users generally accept this type: i.e., retail stores, mini storage, warehouses, etc.

NOTE

INDUSTRY does not accept (this NEMA type 1): i.e., auto manufacturing, chemical manufacturing, and paper manufacturing.

All other Pflow units are NEMA 12 classification in regard to the controls, push button stations, and electrical design built under the following standards:

JIC: EMP-1 Electrical standards for mass production equipment.

JIC: Electrical standards for general purpose machine tools.

NFPA 79: Electrical standard for industrial machinery

NEMA type 12 classification is an indoor only usage with gasket protection from dust, dirt, fiber flyings, dripping water, and external condensation of non-corrosive liquids.

NOTE

If JIC is to be strictly adhered to, they require that all devices be minimum NEMA 12, rigid conduit, specific wire coloring, etc. (controls and field wiring).

NOTE

You should note that the NEMA rating of equipment is based on the electrical device(s) with the lowest NEMA type.

EXAMPLES: 1) If we provide a JIC NEMA 12 standard control package with an Anderson or VA gate interlock, our NEMA rating goes to NEMA type 1; and we lose our JIC rating. 2) If we provide a GAL interlock, which has exposed electrical contacts, we rate no NEMA rating and lose our JIC rating. 3) If we provide EMT conduit or don't provide the proper JIC electrical field wiring techniques, we lose our JIC rating.

Outdoor Application

Outdoor units or electrical devices exposed to severe weather conditions should not be rated less than NEMA type 4. This is a watertight, dust-tight indoor-outdoor classification that will provide protection against splashing water, seepage of water, falling or hose-directed water, and severe external condensation.

Corrosive Application

The Chemical Industry on the whole usually specifies a minimum NEMA type 4X. A NEMA 4X rating is similar to a NEMA 4 with added corrosion resistance.



Electrical Terminology and Applications

Hazardous Locations

Hazardous locations are an extremely specialized electrical classification. Few electrical experts exist in this field. All explosion-proof hazardous locations must be handled on an individual job site condition.

The NEC has three classes (I, II, III), - two divisions, (1 and 2) and seven group designations (A, B, C, D, E, F, and G).

Class Definitions:

CLASS I Locations: Those in which flammable gasses or vapors are or may be present in the air in quantities sufficient to produce explosive or ignitable mixtures.

CLASS II Locations: Those where the presence of combustible dust presents a fire or explosion hazard.

CLASS III Locations: Those where easily ignitable fibers or flyings are present but not likely to be suspended in the air in quantities sufficient to produce ignitable mixtures.

Division Definitions:

DIVISION 1 is an extremely dangerous explosive condition that exists normally.

DIVISION 2 is a dangerous explosive condition that could exist but usually does not.

GROUP designations are given by the NFPA, State Fire Marshals, insurance companies or consulting engineering firms according to the gasses/dust, etc. in the area and the spark or temperature needed to produce an explosion.

Currently, in order to provide competitive pricing in the hazardous location area, we are producing "intrinsically safe" control packages. Intrinsically safe is defined as: electrical devices provided cannot produce a spark or temperature hot enough to ignite the surrounding gasses/dust, etc.

Optional Control Packages and Devices for Hazardous Locations

NEMA type 7, Class I, Division 1 and 2, Group A, B, C, or D enclosures shall be capable of withstanding the pressures resulting from an internal explosion of specified gas and shall contain such an explosion sufficiently so that an explosive gas mixture existing in the atmosphere will not be ignited.

NEMA type 9 is similar to NEMA type 7 but is rated for dust ignition-proof - Class II, Division 1 and 2, Groups E, F, or G.

Warranty

PARTS	LABOR
StructureLifetime	StructureLifetime
Manufactured ComponentsOne Year	Manufactured ComponentsOne Yea
Purchased ComponentsOne Year	Purchased Components90 Days

The Small Print

The warranty period begins 30 days after shipment. All warranty work must be pre-authorized by Pflow Industries' Product Support Department prior to starting work. All billing must be in accordance with our Warranty Procedures. Replacement of defective parts will be handled in accordance with Pflow's Return Goods Authorization policy. If Pflow Industries determines that equipment failures were caused by abuse, improper installation, or lack of maintenance, they will not be covered. Pflow Industries will not accept consequential losses (missed production, etc.), premium time labor, or air freight charges. Manufactured items are defined as those components manufactured and/or assembled by Pflow. Structure is defined as columns and carriage (excluding carriage side guards). Purchased items are those components that are used as supplied by vendors. Gates and enclosures are excluded and covered for 90 days parts and labor. This warranty applies to all models and may not be modified or extended except by written authorization from Pflow Industries, Inc.

We, the manufacturer, sincerely hope that you do not experience problems with the equipment. If you do, the following procedures should be followed:

Pre-Authorization

Pflow Industries must be notified of the problem before we can authorize the repair. We need to determine the cause of the problem, who should be doing the work, and what is involved. If it is our decision to have your organization or your subcontractor do the work, you will be given an authorization number which must be referenced on all subsequent paperwork. During our non-working hours, we ask that you notify us by phone or FAX during the next business day.

Issuance of an authorization number does not guarantee approval and/or payment.

Invoices

- 1. You have 30 days from the date the work was completed to submit an invoice for approval. If approved, payment is made 30 days from the date of approval.
- 2. A deduction from outstanding payments to Pflow for warranty is NEVER authorized and will result in a 10% processing fee.
- 3. Invoices received without sufficient information will be returned. They will be reconsidered for approval when complete documentation is received. All invoices must include, in detail, the following:
 - Description of problem;
 - Pflow serial number:
 - Labor hours per problem;
 - Rate per hour;
 - Travel time incurred;
 - Date work was performed;
 - Copies of receipts for materials purchased locally or labor subcontracted.

Comments

Pflow Industries is not responsible for payment made on claims prior to our approval.

Local purchase of components must be pre-authorized.

Where distance and/or experience may be more cost-effective, Pflow Industries reserves the right to use alternate organizations.

Labor is defined as a maximum of two hours travel per call, plus reasonable on-site repair time as determined by Pflow Industries.



Installation Questionnaire

We want to provide equipment that is built correctly and shipped complete. To achieve that, we need to know what errors are being made or what field problems you are experiencing. Please answer the following questions and return this form to the Product Support Department at Pflow Industries, Inc. If more space is required for comments, please use the reverse side.

1.	Was the unit received in good condition? Yes / No If not, please describe damage:
2.	Was the unit received complete? Yes / No If not, what was missing?
3.	Was the lift manufactured correctly? (Did it match the GA drawing?) Yes / No If not, please describe the errors:
4.	Did the unit (i.e., lift, gates, enclosures) fit? Yes / No If not, please describe in detail the problem areas:
5.	Did you return after the electrical was completed for final adjustments, testing, and training? Yes / No
	If No, were you able to hook up temporary power to test the unit and make all final adjustments? Yes / No
	If Yes, were there electrical problems that you were aware of? Was there a problem with the components? Yes / No If yes, please describe: Was there a problem with the field wiring? Yes / No If yes, please describe:
6.	Did you test the unit to full capacity? Yes / No
7.	Did you test all gates to make sure that the unit does NOT operate if they are open? Yes / No
8.	At each level, when the carriage is NOT present, can you open the gate? Yes / No
Cc	omments:
Pfl	low Job #: Customer/User:
Qι	uestionnaire Completed By: Date:
Cr	omnany. Phone:

PFLOW INDUSTRIES, INC., 6720 North Teutonia Avenue, Milwaukee, WI 53209 Phone (414) 352-9000; Fax (414) 352-9002; 041406

PFlow

Acceptance Certification

We accept this equipment as being properly installed, tested, and performing to our satisfaction. This form covers both the mechanical and electrical installation of the equipment and is for the purpose of quality assurance by Pflow Industries, and in no way releases either Pflow Industries, Inc. or the installing contractor(s) of their warranty obligations. If there are any exceptions or unresolved items, please note.

JOB NO.:	JOB NAME:_			
Site Mailing Address:_				
City, State, Zip Code:_				
On-Site Contact for fut	ure follow-up:			
Name:		Title:		
Phone: ()	=	Ext		
Tests Successfully Perform				
Gate/Interlo	ck Operation	Other:		
Personnel Instructed on the	ne Operation	:	Company	
			Company:	
			Company:	
ACCEPTED BY:				
Name:	 		Name:	
Title:			Title:	
Company:			Company:	
Phone:		· · · · · · · · · · · · · · · · · · ·	Phone:	·
PFLOW PERSONNEL / REI	PRESENTATI	VE / INSTALLE	ER PRESENT:	
Name:		0	Company:	
Please return a copy of this	form to the P	roduct Suppor	t Department.	

PFLOW INDUSTRIES, INC., 6720 North Teutonia Avenue, Milwaukee, WI 53209 Phone (414) 352-9000; Fax (414) 352-9002; 040199



MATERIAL SAFETY DATA SHEET

F78XXL13851-4357 00 01

DATE OF PREPARATION Apr 11, 2012

SECTION 1 — PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NUMBER

F78XXL13851-4357

PRODUCT NAME

Fast Dry Acrylic Enamel, FDA PFlow Blue VOC

MANUFACTURER'S NAME

THE SHERWIN-WILLIAMS COMPANY 101 Prospect Avenue N.W. Cleveland, OH 44115

Telephone Numbers and Websites

Telephone Numbers and Websites	
Regulatory Information	(216) 566-2902
Medical Emergency	(216) 566-2917
Transportation Emergency*	(800) 424-9300
*for Chemical Emergency ONLY (spill, leak, f	ire, exposure, or accident)

% by Weight	CAS Number	Ingredient	Units	Vapor Pressure
4	64742-89-8	V. M. & P. Naphtha		
		ACGIH TLV	300 PPM	12 mm
		OSHA PEL	300 PPM	
		OSHA PEL	400 PPM STEL	
1	64742-88-7	Mineral Spirits		
		ACGIH TLV	100 PPM	2 mm
		OSHA PEL	100 PPM	
9	108-88-3	Toluene		
		ACGIH TLV	20 PPM	22 mm
		OSHA PEL	100 ppm (Skin)	22 11111
		OSHA PEL	150 ppm (Skin) STEL	
4	100-41-4	Ethylbenzene		
		ACGIH TLV	20 PPM	7.1 mm
		OSHA PEL	100 PPM	7.1 11011
		OSHA PEL	125 PPM STEL	
22	1330-20-7		TEO I I M O I E E	
		ACGIH TLV	100 PPM	5.9 mm
		ACGIH TLV	150 PPM STEL	0.9 mm
		OSHA PEL	100 PPM	
		OSHA PEL	150 PPM STEL	
24	67-64-1	Acetone		· · · · · · · · · · · · · · · · · · ·
		ACGIH TLV	500 PPM	180 mm
		ACGIH TLV	750 PPM STEL	100 11111
		OSHA PEL	1000 PPM	
4	110-19-0	Isobutyl Acetate	1000 11 111	
•	110 10 0	ACGIH TLV	150 PPM	12.5 mm
		OSHA PEL	150 PPM	12.5 11111
3	112926-00-8	Amorphous Precipita		
•	112020 00 0	ACGIH TLV	10 mg/m3 as Dust	
		OSHA PEL	6 mg/m3 as Dust	
2	14807-96-6	Talc	o mgano ao Dust	
<u> </u>	17001-30-0	ACGIH TLV	2 mg/m3 as Resp. Dust	
		OSHA PEL	2 mg/m3 as Resp. Dust 2 mg/m3 as Resp. Dust	
4	13463-67-7	Titanium Dioxide	2 mgmio as nesp. Dust	
4	13403-07-7	ACGIH TLV	10. ma/m2 == Dust	
			10 mg/m3 as Dust	
		OSHA PEL	10 mg/m3 Total Dust	
	4000.00.1	OSHA PEL	5 mg/m3 Respirable Fraction	
0.3	1333-86-4	Carbon Black	0.5.110.710	
		ACGIH TLV	3.5 MG/M3	
		OSHA PEL	3.5 MG/M3	

SECTION 3 — HAZARDS IDENTIFICATION

ROUTES OF EXPOSURE

INHALATION of vapor or spray mist.

EYE or SKIN contact with the product, vapor or spray mist.

EFFECTS OF OVEREXPOSURE

EYES: Irritation.

SKIN: Prolonged or repeated exposure may cause irritation.

INHALATION: Irritation of the upper respiratory system.

May cause nervous system depression. Extreme overexposure may result in unconsciousness and possibly death

Prolonged overexposure to hazardous ingredients in Section 2 may cause adverse chronic effects to the following organs or systems:

- the liver
- · the urinary system
- the cardiovascular system
- the reproductive system

SIGNS AND SYMPTOMS OF OVEREXPOSURE

Headache, dizziness, nausea, and loss of coordination are indications of excessive exposure to vapors or spray mists.

Redness and itching or burning sensation may indicate eye or excessive skin exposure.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

None generally recognized.

CANCER INFORMATION

For complete discussion of toxicology data refer to Section 11.

SECTION 4 — FIRST AID MEASURES

Flush eyes with large amounts of water for 15 minutes. Get medical attention. EYES:

SKIN: Wash affected area thoroughly with soap and water.

Remove contaminated clothing and launder before re-use.

INHALATION: If affected, remove from exposure. Restore breathing. Keep warm and quiet.

INGESTION: Do not induce vomiting. Get medical attention immediately.

SECTION 5.— FIRE FIGHTING MEASURES

FLASH POINT LEL UEL FLAMMABILITY CLASSIFICATION

1 °F TCC 0.9 12.8 RED LABEL -- Extremely Flammable, Flash below 21 °F (-6 °C)

EXTINGUISHING MEDIA

Carbon Dioxide, Dry Chemical, Foam

UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers may explode when exposed to extreme heat.

Application to hot surfaces requires special precautions.

During emergency conditions overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention.

SPECIAL FIRE FIGHTING PROCEDURES

Full protective equipment including self-contained breathing apparatus should be used.

Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Remove all sources of ignition. Ventilate the area.

Remove with inert absorbent.

SECTION 7 — HANDLING AND STORAGE

STORAGE CATEGORY

DOL Storage Class IB

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Contents are EXTREMELY FLAMMABLE. Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively.

During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition.

Consult NFPA Code. Use approved Bonding and Grounding procedures.

Keep container closed when not in use. Transfer only to approved containers with complete and appropriate labeling. Do not take internally. Keep out of the reach of children.

HMIS Codes

3

Health 2*

Flammability

Reactivity

SECTION 8 — EXPOSURE CONTROLS/PERSONAL PROTECTION

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation.

Avoid contact with skin and eyes. Avoid breathing vapor and spray mist.

Wash hands after using.

This coating may contain materials classified as nuisance particulates (listed "as Dust" in Section 2) which may be present at hazardous levels only during sanding or abrading of the dried film. If no specific dusts are listed in Section 2, the applicable limits for nuisance dusts are ACGIH TLV 10 mg/m3 (total dust), 3 mg/m3 (respirable fraction), OSHA PEL 15 mg/m3 (total dust), 5 mg/m3 (respirable fraction).

VENTILATION

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.94, 1910.107, 1910.108.

RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section 2.

When sanding or abrading the dried film, wear a dust/mist respirator approved by NIOSH/MSHA for dust which may be generated from this product, underlying paint, or the abrasive.

PROTECTIVE GLOVES

Wear gloves which are recommended by glove supplier for protection against materials in Section 2.

EYE PROTECTION

Wear safety spectacles with unperforated sideshields.

OTHER PRECAUTIONS

Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT WEIGHT 7.83 lb/gal

SPECIFIC GRAVITY 0.94

BOILING POINT 132 - 395 °F

55 - 201 °C

938 g/l

MELTING POINT Not Available

VOLATILE VOLUME 78%

EVAPORATION RATE Slower than ether

VAPOR DENSITY Heavier than air

SOLUBILITY IN WATER N.A.

VOLATILE ORGANIC COMPOUNDS (VOC Theoretical - As Packaged)

4.91 lb/gal 588 g/l Less Water and Federally Exempt Solvents

3.52 lb/gal 422 g/l Emitted VOC

SECTION 10 — STABILITY AND REACTIVITY

STABILITY — Stable CONDITIONS TO AVOID

None known.

INCOMPATIBILITY

None known.

HAZARDOUS DECOMPOSITION PRODUCTS

By fire: Carbon Dioxide, Carbon Monoxide

HAZARDOUS POLYMERIZATION

Will not occur

SECTION 11 - TOXICOLOGICAL INFORMATION

CHRONIC HEALTH HAZARDS

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

Ethylbenzene is classified by IARC as possibly carcinogenic to humans (2B) based on inadequate evidence in humans and sufficient evidence in laboratory animals. Lifetime inhalation exposure of rats and mice to high ethylbenzene concentrations resulted in increases in certain types of cancer, including kidney tumors in rats and lung and liver tumors in mice. These effects were not observed in animals exposed to lower concentrations. There is no evidence that ethylbenzene causes cancer in humans.

IARC's Monograph No. 93 reports there is sufficient evidence of carcinogenicity in experimental rats exposed to titanium dioxide but inadequate evidence for carcinogenicity in humans and has assigned a Group 2B rating. In addition, the IARC summary concludes, "No significant exposure to titanium dioxide is thought to occur during the use of products in which titanium is bound to other materials, such as paint."

Carbon Black is classified by IARC as possibly carcinogenic to humans (group 2B) based on experimental animal data, however, there is insufficient evidence in humans for its carcinogenicity.

43.推步游戏注道规则

TOXICOLOGY DATA

CAS No.	Ingredient Name	···			
64742-89-8	V. M. & P. Naphtha		······································		· · · · · ·
	•	LC50 RAT	4HR	Not Available	
<u> </u>		LD50 RAT		Not Available	
64742-88-7	Mineral Spirits				
		LC50 RAT	4HR	Not Available	
		LD50 RAT		Not Available	
108-88-3	Toluene				
		LC50 RAT	4HR	4000 ppm	
		LD50 RAT		5000 mg/kg	
100-41-4	Ethylbenzene				
	-	LC50 RAT	4HR	Not Available	
		LD50 RAT		3500 mg/kg	
1330-20-7	Xylene				
	·	LC50 RAT	4HR	5000 ppm	
		LD50 RAT		4300 mg/kg	
67-64-1	Acetone				
		LC50 RAT	4HR	Not Available	
		LD50 RAT		5800 mg/kg	
110-19-0	Isobutyl Acetate				
	-	LC50 RAT	4HR	Not Available	
		LD50 RAT		13400 mg/kg	
112926-00-8	Amorphous Precipit	ated Silica		3.3	
	•	LC50 RAT	4HR	Not Available	
	_	LD50 RAT		4500 mg/kg	
14807-96-6	Talc		-		
		LC50 RAT	4HR	Not Available	
		LD50 RAT		Not Available	
13463-67-7	Titanium Dioxide		-		
	22-1-10-2	LC50 RAT	4HR	Not Available	
		LD50 RAT		Not Available	
1333-86-4	Carbon Black				
		LC50 RAT	4HR	Not Available	
		LD50 RAT	11 11 3	Not Available	
				1101/Ivaliable	

SECTION 12 — ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION

No data available.

SECTION 13 - DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD

Waste from this product may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Waste must be tested for ignitability to determine the applicable EPA hazardous waste numbers.

Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State/Provincial, and Local regulations regarding pollution.

SECTION 14 — TRANSPORT INFORMATION

Multi-modal shipping descriptions are provided for informational purposes and do not consider container sizes. The presence of a shipping description for a particular mode of transport (ocean, air, etc.), does not indicate that the product is packaged suitably for that mode of transport. All packaging must be reviewed for suitability prior to shipment, and compliance with the applicable regulations is the sole responsibility of the person offering the product for transport.

US Ground (DOT)

5 Liters (1.3 Gallons) and Less may be Classed as LTD. QTY. OR ORM-D

Larger Containers are Regulated as:

UN1263, PAINT, 3, PG II, (ERG#128)

DOT (Dept of Transportation) Hazardous Substances & Reportable Quantities

Acetone 5000 lb RQ

Ethyl benzene 1000 lb RQ

Toluene 1000 lb RQ

Xylenes (isomers and mixture) 100 lb RQ

Bulk Containers may be Shipped as (check reportable quantities):

RQ, UN1263, PAINT, 3, PG II, (XYLENES (ISOMERS AND MIXTURE)), (ERG#128)

Canada (TDG)

UN1263, PAINT, CLASS 3, PG II, (ERG#128)

IMO

5 Liters (1.3 Gallons) and Less may be Shipped as Limited Quantity. UN1263, PAINT, CLASS 3, PG II, (-17 C c.c.), EmS F-E, S-E, ADR (D/E)

IATA/ICAO

UN1263, PAINT, 3, PG II

SECTION 15 — REGULATORY INFORMATION

SARA 313 (40 CFR 372.65C) SUPPLIER NOTIFICATION

CAS No.	CHEMICAL/COMPOUND	% by WT	% Element
108-88-3	Toluene	9	
100-41-4	Ethylbenzene	4	
1330-20-7	Xylene	22	

CALIFORNIA PROPOSITION 65

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. TSCA CERTIFICATION

All chemicals in this product are listed, or are exempt from listing, on the TSCA Inventory.

SECTION 16 OTHER INFORMATION

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

The above information pertains to this product as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially alter the composition and hazards of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.

MATERIAL SAFETY DATA SHEET

B50XXW10463-4357 00 01

DATE OF PREPARATION Apr 2, 2012

SECTION 1 — PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NUMBER
B50XXW10463-4357
PRODUCT NAME
UNIVERSAL PRIMER, white
MANUFACTURER'S NAME

THE SHERWIN-WILLIAMS COMPANY 101 Prospect Avenue N.W. Cleveland, OH 44115

Telephone Numbers and Websites

Telephone Numbers and Websites	
Regulatory Information	(216) 566-2902
Medical Emergency	(216) 566-2917
Transportation Emergency*	(800) 424-9300
*for Chemical Emergency ONLY (spill, leak, f	ire, exposure, or accident)

% by Weight	CAS Number	Ingredient	Units	Vapor Pressure
2	108-88-3	Toluene		
		ACGIH TLV	20 PPM	22 mm
		OSHA PEL	100 ppm (Skin)	
		OSHA PEL	150 ppm (Skin) STEL	
1	100-41-4	Ethylbenzene		
		ACGIH TLV	20 PPM	7.1 mm
		OSHA PEL	100 PPM	
		OSHA PEL	125 PPM STEL	
7	1330-20-7	Xylene	· · · · · · · · · · · · · · · · · · ·	
		ACGIH TLV	100 PPM	5.9 mm
		ACGIH TLV	150 PPM STEL	
		OSHA PEL	100 PPM	
		OSHA PEL	150 PPM STEL	
2	64742-95-6	Light Aromatic Hydro	carbons	
		ACGIH TLÝ	Not Available	3.8 mm
	_	OSHA PEL	Not Available	
2 95-63-6 1,2,4-Trimethylbenzene			ne	
		ACGIH TLV	25 PPM	2.03 mm
		OSHA PEL	25 PPM	
35 67-64-		Acetone		· · · · · · · · · · · · · · · · · · ·
		ACGIH TLV	500 PPM	180 mm
		ACGIH TLV	750 PPM STEL	
		OSHA PEL	1000 PPM	
3	14807-96-6	Talc		
		ACGIH TLV	2 mg/m3 as Resp. Dust	
		OSHA PEL	2 mg/m3 as Resp. Dust	
25	471-34-1	Calcium Carbonate		
		ACGIH TLV	10 mg/m3 as Dust	
		OSHA PEL	15 mg/m3 Total Dust	
		OSHA PEL	5 mg/m3 Respirable Fraction	
7	13463-67-7	Titanium Dioxide		
		ACGIH TLV	10 mg/m3 as Dust	
		OSHA PEL	10 mg/m3 Total Dust	
		OSHA PEL	5 mg/m3 Respirable Fraction	

ROUTES OF EXPOSURE

INHALATION of vapor or spray mist.

EYE or SKIN contact with the product, vapor or spray mist.

EFFECTS OF OVEREXPOSURE

EYES: Irritation.

SKIN: Prolonged or repeated exposure may cause irritation.

INHALATION: Irritation of the upper respiratory system.

May cause nervous system depression. Extreme overexposure may result in unconsciousness and possibly death.

Prolonged overexposure to hazardous ingredients in Section 2 may cause adverse chronic effects to the following organs or systems:

- the liver
- · the urinary system
- the cardiovascular system
- the reproductive system

SIGNS AND SYMPTOMS OF OVEREXPOSURE

Headache, dizziness, nausea, and loss of coordination are indications of excessive exposure to vapors or spray mists.

Redness and itching or burning sensation may indicate eye or excessive skin exposure.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

None generally recognized.

CANCER INFORMATION

For complete discussion of toxicology data refer to Section 11.

SECTION 4 — FIRST AID MEASURES

EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention.

SKIN: Wash affected area thoroughly with soap and water.

Remove contaminated clothing and launder before re-use.

INHALATION: If affected, remove from exposure. Restore breathing. Keep warm and quiet.

INGESTION: Do not induce vomiting. Get medical attention immediately.

SECTION 5 — FIRE FIGHTING MEASURES

FLASH POINT LEL UEL FLAMMABILITY CLASSIFICATION

-2 °F TCC 0.7 12.8 RED LABEL -- Extremely Flammable, Flash below 21 °F (-6 °C)

EXTINGUISHING MEDIA

Carbon Dioxide, Dry Chemical, Foam

UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers may explode when exposed to extreme heat.

Application to hot surfaces requires special precautions.

During emergency conditions overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention.

SPECIAL FIRE FIGHTING PROCEDURES

Full protective equipment including self-contained breathing apparatus should be used.

Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.

SECTION 6 — ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Remove all sources of ignition. Ventilate the area.

Remove with inert absorbent.

SECTION 7 — HANDLING AND STORAGE

STORAGE CATEGORY

DOL Storage Class IB

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Contents are EXTREMELY FLAMMABLE. Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively.

During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition.

Consult NFPA Code. Use approved Bonding and Grounding procedures.

Keep container closed when not in use. Transfer only to approved containers with complete and appropriate labeling. Do not take internally. Keep out of the reach of children.

SECTION 8 — EXPOSURE CONTROLS/PERSONAL PROTECTION

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation.

Avoid contact with skin and eyes. Avoid breathing vapor and spray mist.

HMIS Codes

Health 2*

Flammability 3

Reactivity 0

Wash hands after using.

This coating may contain materials classified as nuisance particulates (listed "as Dust" in Section 2) which may be present at hazardous levels only during sanding or abrading of the dried film. If no specific dusts are listed in Section 2, the applicable limits for nuisance dusts are ACGIH TLV 10 mg/m3 (total dust), 3 mg/m3 (respirable fraction), OSHA PEL 15 mg/m3 (total dust), 5 mg/m3 (respirable fraction).

VENTILATION

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.94, 1910.107, 1910.108.

1152 g/l

RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section 2.

When sanding or abrading the dried film, wear a dust/mist respirator approved by NIOSH/MSHA for dust which may be generated from this product, underlying paint, or the abrasive.

PROTECTIVE GLOVES

Wear gloves which are recommended by glove supplier for protection against materials in Section 2.

EYE PROTECTION

Wear safety spectacles with unperforated sideshields.

OTHER PRECAUTIONS

Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT WEIGHT 9.62 lb/gal

SPECIFIC GRAVITY 1.16

BOILING POINT 132 - 360 °F 55 - 182 °C

MELTING POINT Not Available

VOLATILE VOLUME 73%

EVAPORATION RATE Slower than ether

VAPOR DENSITY Heavier than air

SOLUBILITY IN WATER N.A.

VOLATILE ORGANIC COMPOUNDS (VOC Theoretical - As Packaged)

3.29 lb/gal 394 g/l Less Water and Federally Exempt Solvents

1.58 lb/gal 190 g/l Emitted VOC

SECTION 10 — STABILITY AND REACTIVITY

STABILITY — Stable CONDITIONS TO AVOID

None known.

INCOMPATIBILITY

None known.

HAZARDOUS DECOMPOSITION PRODUCTS

By fire: Carbon Dioxide, Carbon Monoxide

HAZARDOUS POLYMERIZATION

Will not occur

SECTION 11 — TOXICOLOGICAL INFORMATION

CHRONIC HEALTH HAZARDS

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

Ethylbenzene is classified by IARC as possibly carcinogenic to humans (2B) based on inadequate evidence in humans and sufficient evidence in laboratory animals. Lifetime inhalation exposure of rats and mice to high ethylbenzene concentrations resulted in increases in certain types of cancer, including kidney tumors in rats and lung and liver tumors in mice. These effects were not observed in animals exposed to lower concentrations. There is no evidence that ethylbenzene causes cancer in humans.

IARC's Monograph No. 93 reports there is sufficient evidence of carcinogenicity in experimental rats exposed to titanium dioxide but inadequate evidence for carcinogenicity in humans and has assigned a Group 2B rating. In addition, the IARC summary concludes, "No significant exposure to titanium dioxide is thought to occur during the use of products in which titanium is bound to other materials, such as paint."

TOXICOLOGY DATA

CAS No.	Ingredient Name			
108-88-3	Toluene			
		LC50 RAT	4HR	4000 ppm
		LD50 RAT		5000 mg/kg
100-41-4	Ethylbenzene			
	-	LC50 RAT	4HR	Not Available
		LD50 RAT		3500 mg/kg
1330-20-7	Xylene			
	<u>-</u>	LC50 RAT	4HR	5000 ppm
		LD50 RAT		4300 mg/kg
64742-95-6	Light Aromatic Hydroca	rbons		
	- ·	LC50 RAT	4HR	Not Available
		LD50 RAT		Not Available
95-63-6	1,2,4-Trimethylbenzene		-	
	•	LC50 RAT	4HR	Not Available
		LD50 RAT		Not Available
67-64-1	Acetone			
		LC50 RAT	4HR	Not Available
		LD50 RAT		5800 mg/kg
14807-96-6	Talc			
		LC50 RAT	4HR	Not Available
		LD50 RAT		Not Available
471-34-1	Calcium Carbonate			
		LC50 RAT	4HR	Not Available
		LD50 RAT		Not Available
13463-67-7	Titanium Dioxide			
		LC50 RAT	4HR	Not Available
		LD50 RAT		Not Available

SECTION 12 ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION No data available.

SECTION 13 — DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD

Waste from this product may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Waste must be tested for ignitability to determine the applicable EPA hazardous waste numbers.

Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State/Provincial, and Local regulations regarding pollution.

SECTION 14 — TRANSPORT INFORMATION

Multi-modal shipping descriptions are provided for informational purposes and do not consider container sizes. The presence of a shipping description for a particular mode of transport (ocean, air, etc.), does not indicate that the product is packaged suitably for that mode of transport. All packaging must be reviewed for suitability prior to shipment, and compliance with the applicable regulations is the sole responsibility of the person offering the product for transport.

US Ground (DOT)

5 Liters (1.3 Gallons) and Less may be Classed as CONSUMER COMMODITY, ORM-D

Larger Containers are Regulated as:

UN1263, PAINT, 3, PG II, (ERG#128)

DOT (Dept of Transportation) Hazardous Substances & Reportable Quantities

Acetone 5000 lb RQ

Xylenes (isomers and mixture) 100 lb RQ

Bulk Containers may be Shipped as (check reportable quantities):

RQ, UN1263, PAINT, 3, PG II, (XYLENES (ISOMERS AND MIXTURE)), (ERG#128)

Canada (TDG)

UN1263, PAINT, CLASS 3, PG II, (ERG#128)

IMO

5 Liters (1.3 Gallons) and Less may be Shipped as Limited Quantity. UN1263, PAINT, CLASS 3, PG II, (-19 C c.c.), EmS F-E, S-E, ADR (D/E)

IATA/ICAO

UN1263, PAINT, 3, PG II

SECTION 15 — REGULATORY INFORMATION

SARA 313 (40 CFR 372.65C) SUPPLIER NOTIFICATION

CAS No.	CHEMICAL/COMPOUND	% by WT	% Element
108-88-3	Toluene	2	
100-41-4	Ethylbenzene	1	· · · · · · · · · · · · · · · · · · ·
1330-20-7	Xylene	7	
95-63-6	1,2,4-Trimethylbenzene	 2	
	Zinc Compound	 1	0.7

CALIFORNIA PROPOSITION 65

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. TSCA CERTIFICATION

All chemicals in this product are listed, or are exempt from listing, on the TSCA Inventory.

SECTION 16.—OTHER INFORMATION

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

The above information pertains to this product as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially alter the composition and hazards of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.

Material Safety Data Sheet

IDENTIFICATION
Effective Date: January 1, 2012

Manufactured By:

Sherwin Williams

6125 W. Douglas Avenue

Milwaukee, WI 53218 1596 USA

24-Hour Emergency Telephone

Domestic US: 1-800-373-7542

International: 1-484-951-2432

Haz Mat Services

Trade Name:

F78XXL13851-4357 BLUE AEROSOL

20016 00341 F78XXL13851-4357 BLUE AEROSOL

Mfg. Part Number:

II. HAZARDOUS INGREDIENTS

CAS #67-64-1 Acetone	· — · · · · · · · · · · · · · · · · · ·	Weight %: 20 – 50 Footnote (1)
ACGIH TLV: 500 ppm TWA	ACGIH STEL: 1000 ppm	OSHA PEAK:
OSHA PEL: 1000 ppm TWA	OSHA CEILING:	Commit dans.
VAPOR PRESSURE: 185 MM Hg60F	LEL: 2.6%	
CAS #75-28-5 Isobutane		Weight %: 5 - 20
ACGIH TLV: NE	ACGIH STEL;	OSHA PEAK:
OSHA PEL: NE	OSHA CEILING:	
VAPOR PRESSURE: 3.1 atm	LEL: 1.6%	
CAS # 74-98-6 Propane		Weight %: 5 -20
ACGIH TLV: 2500 ppm TWA	ACGIH STEL:	OSHA PEAK:
OSHA PEL: 1000 ppm TWA	OSHA CEILING:	
VAPOR PRESSURE: 7150mmHg@20c	LEL:	
CAS # 1330-20-7 Xylene		Weight %: 5 – 20 Footnote (1)
ACGIH TLV: 100 ppm TWA	ACGIH STEL: 150 ppm	OSHA PEAK:
OSHA PEL: 100 ppm TWA	OSHA CEILING:	
VAPOR PRESSURE: 6.6mmHg@20c	LEL: 1%	
CAS # 100-41-4 Ethyl Benzene	-	Weight %: 1 - 5
ACGIH TLV: 100 ppm TWA	ACGIH STEL: 125 ppm	OSHA PEAK:
OSHA PEL: 100 ppm TWA	OSHA CEILING:	
VAPOR PRESSURE:	LEL:	
CAS # 123-42-2 Diacetone Alcohol	Weight %: 1 - 5 Footnote (1)	
ACGIH TLV: 50 ppm TWA	ACGIH STEL: 75 ppm	OSHA PEAK:
OSHA PEL: 50 ppm TWA	OSHA CEILING:	
VAPOR PRESSURE: 1 mm	LEL: 1.8%	
CAS #64742-95-6 Aromatic 100	Weight %: 1 - 5 Footnote (1)	
ACGIH TLV:	ACGIH STEL:	OSHA PEAK:
OSHA PEL:	OSHA CEILING:	
VAPOR PRESSURE: 2.7 mmHg@20c	LEL: 0.9%	

Warning Messages:

- (1) Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. Chronic exposure may cause damage to the central nervous system, respiratory system, lung, eye, skin, liver, gastro intestinal tract, spleen, kidneys and blood.
- (2) See Section IX for reportable Hazardous Air Pollutants.

III. PHYSICAL DATA

BOILING RANGE: -43-356 degree Farenheight

EVAPORATION RATE: Propellant: Faster then ether SOLVENT: Slower than ether

PERCENT VOLITILE BY VOLUME: 87.34%

WEIGHT PER GALLON: 6.64 LBS.

VAPOR DENSITY: Propellant is lighter than air

Solvent is heavier than air

ACTUAL VOC

(lb/gal): 3.59

EPA VOC (lb/gal): 4.59

EPA VOC: (g/L): 550.07

IV. FIRE AND EXPLOSION HAZARD DATA

FLASH POINT: -156 Degree Farenheight

LEL: Refer to Section II

- 105 Degree Celsius

FLAMMABILITY CLASSIFICATION: CLASS 1A

HAZARD CLASSIFICATION: FLAMMABLE

CONSUMER COMMIDTY: ORM-D

EXTINGUISHING MEDIA: *carbon dioxide, dry chemical, or fire foam"

UNUSUAL FIRE AND EXPLOSION HAZARDS: With excessive heat, can will rupture from internal pressure and discharge flammable contents. Vapors may ignite explosively. Keep away from heat, sparks and flame. Do not smoke. Extinguish all flames and pilot lights, turn off stoves, heaters, electric motors and other sources of ignition during use and until all vapors are gone. Prevent build up of vapors by opening all windows and doors to achieve cross-ventilation.

SPECIAL FIRE FIGHTING PROCEDURES: Full protective equipment including self-contained breathing apparatus should be used. Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool closed containers to prevent pressure build-up and possible auto ignition or explosion when exposed to extreme heat.

V. HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE: See Section II.

EFFECTS OF OVEREXPOSURE:

Inhalation - Anesthetic

Irritation of the respiratory tract or acute nervous system. Depression caused by headache, dizziness, staggering gait, confusion, unconsciousness, dizziness

Acute – High vapor concentrations are irritating to the eyes and the respiratory tract, and may cause headaches, dizziness, anesthesia, drowsiness, unconsciousness, and other central nervous system effects, including death. Product has a low order of acute oral and dermal toxicity, but minute amounts aspirated into the lungs during ingestion or vomiting may cause mild to severe pulmonary injury and possibly death.

Chronic- Xylene contains ethyl benzene which has been classified as a possible carcinogen to humans, group 2B, by the International Agency for the Research on Cancer (IARC), based on sufficient evidence in laboratory animals but inadequate evidence for cancer in humans. Prolonged or repeated overexposure to ethyl benzene may cause the following: kidney effects, liver effects, lung effects, thyroid effects, testicular effects, pituitary effects.

MEDICAL CONDITIONS PRONE TO AGGRAVATION BY EXPOSURE: consult physician

PRIMARY ROUTE (S) OF ENTRY: Eyes, Ingestion, Skin and Inhalation

EMERGENCY AND FIRST AID PROCEDURES:

INHALATION: Remove to fresh air.

EYES: Flush immediately with large amounts of water for at least 15 minutes. Talk to a physician for medical treatment.

SKIN: Wipe of with towel. Wash with soap and water. Remove contaminated clothing.

INGESTION: If swallowed, call a physician immediately. Remove stomach contents by gastric suction or induce vomiting only as directed by medical personnel. Never give anything by mouth to an unconscious person.

HMIS Rating

Health 3, Flammability 4, Physical Hazard 0, Personal Protection G

Caution: HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks.

VI. Reactivity Data

STABILITY: STABLE

Hazardous Polymerization: *will not occur*

INCOMPATIBILITY: oxidizing agents, halogens, strong reducing agents and strong bases.

HAZARDOUS DECOMPOSITION PRODUCTS: When heated to decomposition, toxic fumes are formed.

CONDITIONS TO AVOID: Fire, burning, and welding

VII. SPILL OR LEAD PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

Remove all sources of ignition (flames, hot surfaces and electrical, static or frictional sparks). Avoid breathing vapors. Ventilate area. Use non-sparking tools. Remove with inert absorbent.

WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, and federal regulations.

VIII. SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION: For casual use none required. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA approved) or leave the area. Avoid contact with eyes, skin and clothing.

VENTIALTION: Provide general dilution or local exhaust ventilation in volume and pattern to keep TLV and LEL of most hazardous ingredients in Section II, below acceptable limits.

PROTECTIVE GLOVES: Permeation resistant gloves (butyl rubber, nitrile rubber) should be used. Cover as much of the exposed skin area as possible with appropriate clothing.

EYE PROTECTION: Splash proof eye and goggles. In emergency situations, use eye goggles with a full-face shield.

OTHER PROTECTIVE EQUIPMENT: Protective clothing such as coveralls or lab coats must be worn

IX. SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING:

Do not store above 120 degrees F. Store large quantities in buildings designed and protected for storage of NFPA Class 1A flammable liquids.

OTHER PRECAUTOIONS: Do not spray in eyes. Do not puncture or increate cans. Do not stick a pin or nay sharp objects into opening of can. Finger must not protrude over spray button.

LIST OF HAZARDOUS AIR POLLUTANTS SUBJECT TO THE PROVISIONS OF THE CLEAN AIR ACT, TITLE I SECTION 112 'National Emission Standards for Hazardous Air Pollutants':

Ingredient	CAS#	Wt% of HAPS In product	Pounds HAPS/ Gal product
Xylene	1330-20-7	15.0 %	1.0
Ethyl Benzene	100-41-4	3.4 %	0.2

X. STABILITY & REACTIVITY

Not available at this time

XI. TOXICOLOGICAL INFORMATION

No information available at this time

XII. ECOLOGICAL INFORMATION

No information available at this time.

XIII. DISPOSAL INFORMATION

Disposal should be made in accordance with local, state and federal regulations.

XIV. TRANSPORTATION INFORMATION

US Department of Transportation

Proper shipping name: Aerosols Flammable

UN ID Number: UN1950

International Air Transport Association

Proper Shipping name: Aerosols, Flammable

Hazardous Class: 2.1 UN ID Number: UN1950

International Maritime Organization

Proper Shipping name: Aerosols, Flammable

Hazardous Class: 2 UN ID Number: UN1950

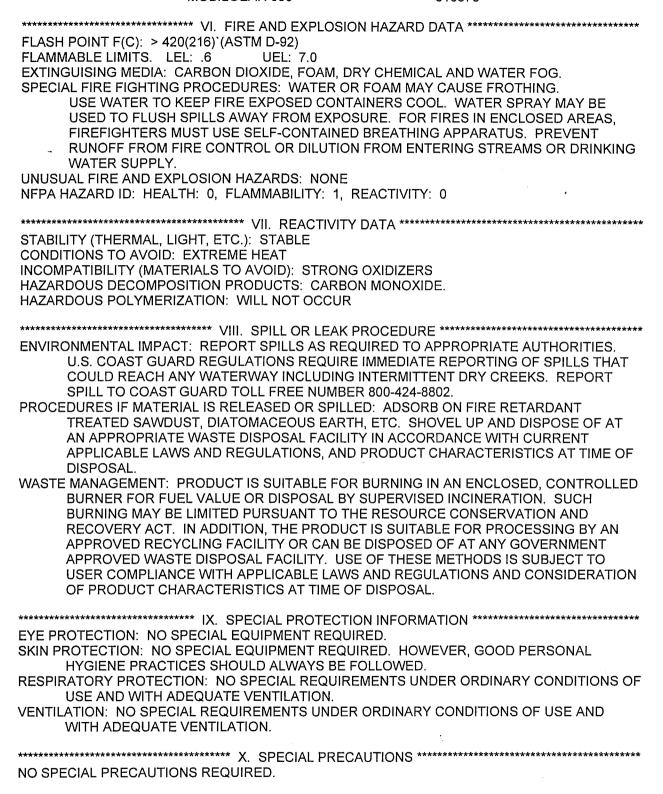
Please consult 49CFR to ensure that shipments comply with regulations. Exceptions may be applied and can be found in 49CFR subchapter C.

610873

MOBIL OIL CORPORATION MATERIAL SAFETY DATA BULLETIN

REVISED: 12/08/89 **MOBILGEAR 630** SUPPLIER: **HEALTH EMERGENCY TELEPHONE:** MOBIL OIL CORP. (609) 737-4411 CHEMICAL NAMES AND SYNONYMS: TRANSPORT EMERGENCY TELEPHONE: PET. HYDROCARBONS AND ADDITIVES (800) 424-9300 (CHEMTREC) PRODUCT TECHNICAL INFORMATION: USE OR DESCRIPTION: INDUSTRIAL GEAR OIL (800) 662-4525 ODOR: MILD PH: NA APPEARANCE: ASTM 6.0 LIQUID VISCOSITY AT 100 F, SUS: 1100.0 AT 40 C, CS: 209.0 VISCOSITY AT 210 F, SUS: 92.0 AT 100C, CS: FLASH POINT F(C): > 420(216) (ASTM D-92) MELTING POINT F(C): NA POUR POINT F(C): 0(-18) BOILING POINT F(C): > 600(316) RELATIVE DENSITY, 15/4 C: 0.89 SOLUBILITY IN WATER: NEGLIGIBLE VAPOR PRESSURE-MM HG 20C: < .1 NA=NOT APPLICABLE NE=NOT ESTABLISHED D=DECOMPOSES FOR FURTHER INFORMATION, CONTACT YOUR LOCAL MARKETING OFFICE. WT PCT EXPOSURE LIMITS SOURCES (APPROX) MG/M3 PPM (AND NOTES) POTENTIALL HAZARDOUS INGREDIENTS: NONE OTHER INGREDIENTS: > 95 REFINED MINERAL OILS ADDITIVES AND/OR OTHER INGREDS. < 5 SEE SECTION XII FOR COMPONENT REGULATORY INFORMATION. SOURCES: A=ACGIH-TLV, A*=SUGGESTED-TLV, M=MOBIL, O=OSHA, S=SUPPLIER NOTE: LIMITS SHOWN FOR GUIDANCE ONLY. FOLLOW APPLICABLE REGULATIONS. --- INCLUDES AGGRAVATED MEDICAL CONDITIONS, IF ESTABLISHED ---THRESHOLD LIMIT VALUE: 5.00 MG/M3 SUGGESTED FOR OIL MIST EFFECTS OF OVEREXPOSURE: SLIGHT SKIN IRRITATION. --- FOR PRIMARY ROUTES OF ENTRY ---EYE CONTACT: FLUSH WITH WATER. SKIN CONTACT: WASH CONTACT AREAS WITH SOAP AND WATER. INHALATION: NOT EXPECTED TO BE A PROBLEM. INGESTION: NOT EXPECTED TO BE A PROBLEM. HOWEVER, IF GREATER THAN 1/2 LITER (PINT) INGESTED, IMMEDIATELY GIVE 1 TO 2 GLASSES OF WATER AND CALL A PHYSICIAN. HOSPITAL EMERGENCY ROOM OR POISON CONTROL CENTER FOR ASSISTANCE. DO NOT INDUCE VOMITING OR GIVE ANYTHING BY MOUTH TO AN

UNCONSCIOUS PERSON.



- ORAL TOXICITY (RATS): LD50: > 5 G/KG SLIGHTLY TOXIC (ESTIMATED) --BASED ON TESTING OF SIMILAR PRODUCTS AND/OR THE COMPONENTS.
- DERMAL TOXICITY (RABBITS): LD50: > 2 G/KG SLIGHTLY TOXIC (ESTIMATED) --- BASED ON TESTING OF SIMILAR PRODUCTS AND/OR THE COMPONENTS.
- INHALATION TOXICITY (RATS): NOT APPLICABLE ---HARMFUL CONCENTRATIONS OF MISTS AND/OR VAPORS ARE UNLIKELY TO BE ENCOUNTERED THROUGH ANY CUSTOMARY OR REASONABLY FORESEEABLE HANDLING, USE, OR MISUSE OF THIS PRODUCT.
- EYE IRRITATION (RABBITS): EXPECTED TO BE NON-IRRITATING. ---BASED ON TESTING OF SIMILAR PRODUCTS AND/OR THE COMPONENTS.
- SKIN IRRITATION (RABBITS): MAY CAUSE SLIGHT IRRITATION ON PROLONGED OR REPEATED CONTACT. ---BASED ON TESTING OF SIMILAR PRODUCTS AND/OR THE COMPONENTS.
- --- SUBCHRONIC TOXICOLOGY (SUMMARY) ---
- SEVERELY SOLVENT REFINED AND SEVERELY HYDROTREATED MINERAL BASE OILS HAVE BEEN TESTED AT MOBIL ENVIRONMENTAL AND HEALTH SCIENCES LABORATORY BY DERMAL APPLICATION TO RATS 5 DAYS/WEEK FOR 90 DAYS AT DOSES SIGNIFICANTLY HIGHER THAN THOSE EXPECTED DURING NORMAL INDUSTRIAL EXPOSURE. EXTENSIVE EVALUATIONS INCLUDING MICROSCOPIC EXAMINATION OF INTERNAL ORGANS AND CLINICAL CHEMISTRY OF BODY FLUIDS SHOWED NO ADVERSE EFFECTS.
- --- CHRONIC TOXICOLOGY (SUMMARY) --THE BASE OILS IN THIS PRODUCT ARE SEVERELY SOLVENT REFINED AND/OR
 SEVERLY HYDROTREATED. TWO YEAR MOUSE SKIN PAINTING STUDIES OF
 SIMILAR OILS SHOWED NO EVIDENCE OF CARCINOGENIC EFFECTS.

610873

GOVERNMENTAL INVENTORY STATUS: ALL COMPONENTS REGISTERED IN ACCORDANCE WITH TSCA.

D.O.T. SHIPPING NAME: NOT APPLICABLE D.O.T. HAZARD CLASS: NOT APPLICABLE

US OSHA HAZARD COMMUNICATION STANDARD: PRODUCT ASSESSED IN ACCORDANCE WITH OSHA 29 CFR 1910.1200 AND DETERMINED NOT TO BE HAZARDOUS.

RCRA INFORMATION: THE UNUSED PRODUCT, IN OUR OPINION, IS NOT SPECIFICALLY LISTED BY THE EPA AS A HAZARDOUS WASTE (40 CFR, PART 261D); DOES NOT EXHIBIT THE HAZARDOUS CHARACTERISTICS OF IGNITABILITY, CORROSIVITY, OR REACTIVITY, AND IS NOT FORMULATED WITH THE METALS CITED IN THE EP TOXICITY TEXT. HOWEVER, USED PRODUCT MAY BE REGULATED.

THIS PRODUCT HAS BEEN USDA APPROVED UNDER THE FOLLOWING CATEGORY: H2 - LUBRICANTS WITH NO FOOD CONTACT.

U.S. SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA) TITLE III: THIS PRODUCT CONTAINS NO "EXTREMELY HAZARDOUS SUBSTANCES."

SARA (302) REPORTABLE HAZARD CATEGORIES: NONE

THIS PRODUCT CONTAINS NO CHEMICALS REPORTABLE UNDER SARA (313) TOXIC RELEASE PROGRAM.

THE FOLLOWING PRODUCT INGREDIENTS ARE CITED ON THE LISTS BELOW:

CHEMICAL NAME

CAS NUMBER LIST CITATIONS

*** NO REPORTABLE INGREDIENTS ***

--- KEY TOL LIST CITATIONS ---

1 = OSHA Z. 2 = ACGIH3 = IARC4 = NTP5 = NCI. 7 = NFPA 49. 8 = NFPA 325M,9 = DOT HMT. 10 = CA RTK, 6 = EPA CARC13 = MN RTK, 11 = IL RTK. 12 = MA RTK14 = NJ RTK. 15 = MI 293. 17 = PA RTK, 16 = FL RTK. 18 = CA P65

--- NTP, IARC, AND OSHA INCLUDE CARCINOGENIC LISTINGS ---

NOTE: MOBIL PRODUCTS ARE NOT FORMULATED TO CONTAIN PCBS.

INFORMATION GIVEN HEREIN IS OFFERED IN GOOD FAITH AS ACCURATE, BUT WITHOUT GUARANTEE. CONDITIONS OF USE AND SUITABILITY OF THE PRODUCT FOR PARTICULAR USES ARE BEYOND OUR CONTROL; ALL RISKS OF USE OF THE PRODUCT ARE THEREFORE ASSUMED BY THE USER AND WE EXPRESSLY DISCLAIM ALL MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE IN RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. NOTHING IS INTENDED AS A RECOMMENDATION FOR USES WHICH INFRINGE VALID PATENTS OR AS EXTENDING LICENSE UNDER VALID PATENTS. APPROPRIATE WARNINGS AND SAFE HANDLING PROCEDURES SHOULD BE PROVIDED TO HANDLERS AND USERS.

PREPARED BY: MOBIL OIL CORPORATION

ENVIRONMENTAL AFFAIRS AND TOXICOLOGY DEPARTMENT, PRINCETON, NJ FOR FURTHER INFORMATION, CONTACT:

MOBIL OIL CORPORATION, PRODUCT FORMULATION AND QUALITY CONTROL 3225 GALLOWS ROAD, FAIRFAX, VA 22037 (703) 849-3265

MATERIAL SAFETY DATA SHEET SEW Eurodrive (Reducer Oil)

Ref #1 MOB-01

EEO Project SEW-HEF93

HAZARD EVALUATION FORM (HEF)

SEW EURODRIVE, INC.

The purpose of the "HEF" is to assemble hazard information from the MSDS comply with OSHA Hazard Communication Standard (29CFR1910.1200) and with EPA SARA Title III. (The HEF does not replace the manufacturer's MSDS).

SEW CHEMICAL GROUP: OIL		
PRODUCT TRADENAME: MOBIL GEAR 630		
MANUFACTURER: MOBIL OIL CO.		
OSHA HAZARD CATEGORIES_		
 N :Combustible Liquid N :Compressed Gas N :Explosive N :Flammable N :Oxidizer N :Organic Peroxide N :Unstable N :Water Reactive N :Air Reactive 	N :Highly Toxic N :Toxic N :Corrosive :Irritant :Sensitizer N :Carcinogenic :Eye :Pulmonary	:Liver :Kidney :Nervous sys. :Blood/Heart :Reproductive :Derm (Skin)
Comments		

NO HAZ STATEMENT FOR OSHA

MSDS: A9670

ITEM: 4ZF44 - Grease Automotive

ORDER: 0068959582

LP NUMBER: U262104223-A

This MSDS should be attached or kept with the remainment the should be attached at kept with the remainment the should be attached at kept with the remainment the should be attached at kept with the remainment the should be attached at kept the should be attached at the should be attached at kept the should b	A SHEET (MSDS) Spective product with which it is associated. 		
Associated Grainger Items			
4ZF44	SECTION 5 FIRE FIGHTING MEASURES		
EXXON WOBIL	EXTINGUISHING MEDIA:		
PRODUCT NAME: MOBILGREASE XHP 222 SPECIAL REVISION DATE: 26 JUN 2006	APPROPRIATE EXTINGUISHING MEDIA: USE WATER FOG, FOAM, DRY CHEMICAL OR CARBON DIOXIDE (CO2) TO EXTINGUISH FLANMES.		
MATERIAL SAFETY DATA SHEET	INAPPROPRIATE EXTINGUISHING MEDIA: STRAIGHT STREAMS OF WATER		
	FIRE FIGHTING:		
PRODUCT: PRODUCT NAME: MOBILGREASE XHP 222 SPECIAL PRODUCT DESCRIPTION: BASE OIL AND ADDITIVES	FIRE FIGHTING INSTRUCTIONS: EVACUATE AREA. PREVENT RUNOFF FROM FIRE CONTROL OR DILUTION FROM EMTERING STREAMS, SEWERS, OR DRINKING WATER SUPPLY. FIRE-FIGHTERS SHOULD USE STANDARD PROTECTIVE BOULDMENT AND IN ENCLOSED SPACES, SELF-CONTAINED BREATHING APPARATUS (SCRA). USE WATER SPRAY TO COOL FIRE EXPOSED SURFACES AND TO PROTECT PERSONNEL.		
PRODUCT CODE: 530550-00, 97G870	HAZARDOUS COMBUSTION PRODUCTS: ALDEHYDES, OXIDES OF CARBON, SMOKE, FUME, SULFUR OXIDES, INCOMPLETE COMBUSTION PRODUCTS		
INTENDED USE: GREASE			
COMPANY IDENTIFICATION:	FLAMMABILITY PROPERTIES:		
SUPPLIER: EXXON MOBIL CORPORATION	FLASH POINT (METHOD): >204C (400F) (EST. FOR OIL, ASTM D-92 (COC))		
FAIRFAX, VA. 22037 USA	FLAMMABLE LIMITS (APPROXIMATE VOLUME % IN AIR): LEL: N/D UEL: N/D		
24 HOUR HEALITH EMERGENCY: 609-737-4411	AUTOIGNITION TEMPERATURE: N/D		
TRANSPORTATION EMERGENCY PHONE: 800-424-9300			
EXXON MOBIL TRANSPORTATION NO.: 281-834-3296	SECTION 6 ACCIDENTAL RELEASE MEASURES		
MSDS REQUESTS: 713-613-3661 PRODUCT TECHNICAL INFORMATION: 800-662-4525 800-947-9147	NOTIFICATION PROCEDURES: IN THE EVENT OF A SPILL OR ACCIDENTAL RELEASE, NOTIFY RELEVANT AUTHORITIES IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS. U.S. REGULATIONS REQUIRE REPORTING RELEASES OF THIS MATERIAL TO THE ENVIRONMENT WHICH EXCEED THE REPORTIBLE QUANTITY OR OIL SPILLS WHICH COULD REACH ANY WATERWAY INCLUDING INTERMITIENT DRY CREEKS. THE NATIONAL RESPONSE CENTER CAN BE REACHED AT		
MSDS INTERNET ADDRESS:	(800) 424-8802.		
HTTP://WWW.EXXON.COM HTTP://WWW.MOBIL.COM	SPILL MANAGEMENT:		
SECTION 2 COMPOSITION/INFORMATION ON INGREDIENTS	LAND SPILL: SCRAPE UP SPILLED MATERIAL WITH SHOVELS INTO A SUITABLE CONTAINER FOR RECYCLE OR DISPOSAL.		
REPORTABLE HAZARDOUS SUBSTANCE(S) OR COMPLEX SUBSTANCE(S): NAME . CAS# CONCENTRATION*	WATER SPILL: STOP LERK IF YOU CAN DO IT WITHOUT RISK. CONFINE THE SPILL IMMEDIATELY WITH BOOMS. WARN OTHER SHIPPING. SKIM FROM SURFACE.		
PHOSPHORODITHOIC ACID, 0,0-DI 68649-42-3 <2.5% C1-14-ALKYL ESTERS, ZINC SALTS (2:1) (ZDDP)	WATER SPILL AND LAND SPILL RECOMMENDATIONS ARE BASED ON THE MOST LIKELY SPILL SCENARIO FOR THIS MATERIAL; HOWEVER, GEOGRAPHIC CONDITIONS, WIND, TEMPERATURE, (AND IN THE CASE OF A WATER SPILL) WAVE AND CURRENT DIRECTION		
* ALL CONCENTRATIONS ARE PERCENT BY WEIGHT UNLESS MATERIAL IS A GAS. GAS CONCENTRATIONS ARE IN PERCENT BY VOLUME.	AND SPEED MAY GREATLY INFLUENCE THE APPROPRIATE ACTION TO BE TAKEN. FOR THIS REASON, LOCAL EXPERTS SHOULD BE CONSULTED.		
SECTION 3 HAZARDS IDENTIFICATION	NOTE: LOCAL REGULATIONS MAY PRESCRIBE OR LIMIT ACTION TO BE TAKEN.		
THIS MATERIAL IS NOT CONSIDERED TO BE HAZARDOUS ACCORDING TO REGULATORY GUIDELINES (SEE (M)SDS SECTION 15).	ENVIRONMENTAL PRECAUTIONS: PREVENT ENTRY INTO WATERWAYS, SEWERS, BASEMENTS OR CONFINED AREAS.		
POTENTIAL HEALTH EFFECTS:	SECTION 7 HANDLING AND STORAGE		
LOW ORDER OF TOXICITY. EXCESSIVE EXPOSURE MAY RESULT IN EYE, SKIN, OR RESPIRATORY IRRITATION. HIGH-PRESSURE INJECTION UNDER SKIN MAY CAUSE SERIOUS	HANDLING: PREVENT SMALL SPILLS AND LEAKAGE TO AVOID SLIP HAZARD.		
DAMAGE.	STATIC ACCUMULATOR: THIS MATERIAL IS NOT A STATIC ACCUMULATOR.		
NPPA HAZARD ID: HEALITH 0 FLAMMABILITY 1 REACTIVITY 0	STORAGE: DO NOT STORE IN OPEN OR UNLABELLED CONTAINERS. SECTION 8 EXPOSURE CONTROLS / PERSONAL PROTECTION ————————————————————————————————————		
HMIS HAZARD ID:	EXPOSURE LIMIT VALUES:		
HEALTH 0 FLAMMABILITY 1	NOTE:		
REACTIVITY 0	LIMITS/STANDARDS SHOWN FOR GUIDANCE ONLY. FOLLOW APPLICABLE REGULATIONS.		
NOTE: THIS MATERIAL SHOULD NOT BE USED FOR ANY OTHER PURPOSE THAN THE INTENDED USE IN SECTION 1 WITHOUT EXPERT ADVICE. HEALIH STUDIES HAVE SHOWN THAT CHEMICAL EXPOSURE MAY CAUSE POTENTIAL HUMAN HEALIH RISKS WHICH MAY VARY FROM PERSON	ENGINEERING CONTROLS: THE LEVEL OF PROTECTION AND TYPES OF CONTROLS NECESSARY WILL VARY DEPENDING UPON POTENTIAL EXPOSURE CONDITIONS.		
TO PERSON. SECTION 4 FIRST AID MEASURES	CONTROL MEASURES TO CONSIDER: NO SPECIAL REQUIREMENTS UNDER ORDINARY CONDITIONS OF USE AND WITH ADEQUATE VENTILATION.		
INHALATION: UNDER NORMAL CONDITIONS OF INTENDED USE, THIS MATERIAL IS NOT EXPECTED TO BE AN INHALATION HAZARD.	PERSONAL PROTECTION: PERSONAL PROTECTIVE EQUIPMENT SELECTIONS VARY BASED ON POTENTIAL EXPOSURE CONDITIONS SUCH AS APPLICATIONS, HANDLING PRACTICES, CONCENTRATION AND VENTILATION. INFORMATION ON THE SELECTION OF PROTECTIVE EQUIPMENT FOR USE WITH THIS MATERIAL, AS PROVIDED BELOW, IS BASED UPON INTERDED, NORMAL USAGE.		
SKIN CONTACT: WASH CONTACT: WASH CONTACT AREAS WITH SOAP AND WATER. IF PRODUCT IS INJECTED INTO OR UNDER THE SKIN, OR INTO ANY PART OF THE BODY, RECARDLESS OF THE APPEARANCE OF THE WOKND OR ITS SIZE, THE INDIVIDUAL SHOULD BE EVALUATED IMMEDIATELY BY A PHYSICIAN AS A SURGICAL EMERGENCY. EVEN THOUGH INITIAL SYMPTIMES FROM HIGH PRESSURE INJECTION MAY BE MINIMAL OR ASSEVI, EARLY SURGICAL TREATMENT WITHIN THE FIRST FEW HOURS MAY SIGNIFICANILY REDUCE THE ULTIMATE EXTENT OF INJURY.	RESPIRATORY PROTECTION: IF ENGINEERING CONTROLS DO NOT MAINTAIN AIRBORNE CONTAMINANT CONCENTRATIONS AT A LEVEL WHICH IS ADEQUATE TO PROTECT WORKER HEALTH, AN APPROVED RESPIRATOR MAY BE APPROPRIATE. RESPIRATOR SELECTION, USE, AND MAINTENANCE MUST BE IN ACCORDANCE WITH REGULATORY REQUIREMENTS, IF APPLICABLE.		

EYE CONTACT: FLUSH THOROUGHLY WITH WATER. IF IRRITATION OCCURS, GET MEDICAL ASSISTANCE.

INGESTION: FIRST AID IS NORMALLY NOT REQUIRED. SEEK MEDICAL ATTENTION IF DISCOMFORT

TYPES OF RESPIRATORS TO BE CONSIDERED FOR THIS MATERIAL INCLUDE: NO PROTECTION IS ORDINARILY REQUIRED UNDER NORMAL CONDITIONS OF USE AND WITH ADEQUATE VENTILATION.

FOR HIGH AIRBORNE CONCENTRATIONS, USE AN APPROVED SUPPLIED AIR RESPIRATOR, OPERATED IN POSITIVE PRESSURE MODE, SUPPLIED AIR RESPIRATORS WITH AN ESCAPE

POTILE MAY BE APPROPRIATE WHEN OXYGEN LEVELS ARE INADEQUATE, GAS/VAPOR WARNING PROPERTIES ARE POOR, OR IF AIR PURIFYING FILITER CAPACITY/RATING MAY BE EXCEEDED.

HAND PROTECTION:
ANY SPECIFIC GLOVE INFORMATION PROVIDED IS BASED ON PUBLISHED LITERATURE AND GLOVE MANUFACTURER DATA. WORK CONDITIONS CAN GREATLY EFFECT GLOVE DURABILITY; INSPECT AND REPLACE WORN OR DAMAGED GLOVES.

THE TYPES OF GLOVES TO BE CONSIDERED FOR THIS MATERIAL INCLUDE:
NO PROTECTION IS ORDINARILY REQUIRED UNDER NORMAL CONDITIONS OF USE.

EYE PROTECTION:

CONTACT IS LIKELY, SAFETY GLASSES WITH SIDE SHIELDS ARE RECOMMENDED.

SKIN AND BODY PROTECTION: ANY SPECIFIC CLOTHING INFORMATION PROVIDED IS BASED ON FUBLISHED LITERATURE OR MANUFACTURER DATA,

THE TYPES OF CLOTHING TO BE CONSIDERED FOR THIS MATERIAL INCLUDE: NO SKIN PROTECTION IS ORDINARILY REQUIRED UNDER NORMAL CONDITIONS OF USE. IN ACCORDANCE WITH GOOD INDUSTRIAL HYGIENE PRACTICES, PRECAUTIONS SHOULD BE TAKEN TO AVOID SKIN CONTACT.

SPECIFIC HYGIENE MEASURES:
ALWAYS OBSERVE GOOD PERSONAL HYGIENE MEASURES, SUCH AS WASHING AFTER
HANDLING THE METERIAL AND BEFORE EATING, DRINKING, AND/OR SYDKING. ROUTINELY
WASH WORK CLOTHING AND PROTECTIVE EQUIPMENT TO REMOVE CONTAMINANTS. DISCARD
CONTAMINATED CLOTHING AND FOOTWEAR THAT CANNOT BE CLEANED. FRACTICE GOOD
HOUSEKEEPING.

ENVIRONMENTAL CONTROLS: SEE SECTIONS 6, 7, 12, 13,

- SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES ARE GIVEN BELOW. CONSULT THE SUPPLIER IN SECTION 1 FOR ADDITIONAL DATA.

GENERAL INFORMATION:

PHYSICAL STATE: SOLID

FORM: SEMI-FLUID

COLOR: DARK GRAY

ODOR: CHARACTERISTIC

ODOR THRESHOLD: N/D

IMPORTANT HEALTH, SAFETY, AND ENVIRONMENTAL INFORMATION:

RELATIVE DENSITY (AT 15 C): 0.914

FLASH POINT (METHOD): >204C (400F) (EST. FOR OIL, ASTM D-92 (COC))

FLAMMABLE LIMITS (APPROXIMATE VOLUME % IN AIR):

LEL: N/D UEL: N/D

AUTOIGNITION TEMPERATURE: N/D

BOILING POINT / RANGE: >316C (600F)

VAPOR DENSITY (AIR = 1): N/D

VAPOR PRESSURE: <0.013 KPA (0.1 MMHq) AT 20 C

EVAPORATION RATE (n-BUTYL ACETATE = 1): N/D

pH: N/A

LOG POW (n-OCTANOL/WATER PARTITION COEFFICIENT): >3.5

SOLUBILITY IN WATER: NEGLIGIBLE

VISCOSITY:

220 CST (220 MM2/SEC) AT 40 C >16 CST (16 MM2/SEC) AT 100C

OXIDIZING PROPERTIES: SEE SECTIONS 3, 15, 16.

OTHER INFORMATION:

FREEZING POINT: N/D

MELITING POINT: >260 DEG. C (500 DEG. F)

DMSO EXTRACT (MINERAL OIL ONLY), IP-346: <3 %WT

NOTE:

MOST PHYSICAL PROPERTIES ABOVE ARE FOR THE OIL COMPONENT IN THE MATERIAL,

- SECTION 10 STABILITY AND REACTIVITY

STABILITY: MATERIAL IS STABLE UNDER NORMAL CONDITIONS.

CONDITIONS TO AVOID: EXCESSIVE HEAT, HIGH ENERGY SOURCES OF IGNITION.

MATERIALS TO AVOID: STRONG OXIDIZERS

HAZARDOUS DECOMPOSITION PRODUCTS: MATERIAL DOES NOT DECOMPOSE AT AMBIENT TEMPERATURES.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR.

- SECTION 11 TOXICOLOGICAL INFORMATION -

ACUIE TOXICITY:

ROUTE OF EXPOSURE

CONCLUSION / REMARKS

INHALATION: TOXICITY (RAT) LC50: >5000 MG/MB

MINIMALLY TOXIC. BASED ON ASSESSMENT OF THE COMPONENTS.

TRRITATION: NO END POINT DATA.

NECLIGIBLE HAZARD AT AMBIENT/NORMAL

HANDLING TEMPERATURES. BASED ON ASSESSMENT OF THE COMPONENTS.

INGESTION: TOXICITY (RAT) LD50: >2000 M3/KG MINIMALLY TOXIC. BASED ON TEST DATA FOR STRUCTURALLY SIMILAR MATERIALS.

SKIN: TOXICITY (RABBIT) ID50: >2000 MG/KG MINIMALLY TOXIC. BASED ON TEST DATA FOR STRUCTURALLY SIMILAR MATERIALS.

TRRITATION (RABBIT) : DATA AUTIBRIE

NEGLIGIBLE IRRITATION TO SKIN AT AMBIENT TEMPERATURES. BASED ON ASSESSMENT OF THE COMPONENTS.

EYE: IRRITATION (RABBIT): DATA AVAILABLE.

MAY CAUSE MILD, SHORT-LASTING DISCOMPORT TO EYES. BASED ON ASSESSMENT OF THE COMPONENTS.

CHRONIC/OTHER EFFECTS:

BASE OIL SEVERELY REFINED: HASE OIL SEVERELY REFINED:
NOT CARCINGENIC IN ANIMAL STUDIES. REPRESENTATIVE MATERIAL PASSES IP-346,
MODIFIED AMES TEST, AND/OR OTHER SCREENING TESTS. DERMAL AND INHALATION
STUDIES SHOWED MINIMAL EFFECTS; LUNG NON-SPECIFIC INFILITRATION OF IMMINE
CELLS, OIL DEPOSITION AND MINIMAL GRANULOMA FORMATION. NOT SENSITIZING IN
TEST ANIMALS.

ADDITIONAL INFORMATION IS AVAILABLE BY REQUEST.

THE FOLLOWING INGREDIENTS ARE CITED ON THE LISTS BELOW: NONE.

REGULATORY LISTS SEARCHED:

1 = NTP CARC 2 = NTP SUS 3 = IARC 1 4 = IARC 2A 5 = IARC 2B

- SECTION 12 ECOLOGICAL INFORMATION .

THE INFORMATION GIVEN IS BASED ON DATA AVAILABLE FOR THE MATERIAL, THE COMPONENTS OF THE MATERIAL, AND SIMILAR MATERIALS.

ECOTOXICITY:

ACTIVATELY: NOT EXPECTED TO BE HARMFUL TO AQUATIC ORGANISMS.

MORTITTY .

BASE OIL COMPONENT: LOW SOLUBILITY AND FLOATS AND IS EXPECTED TO MIGRATE FROM WATER TO THE LAND. EXPECTED TO PARTITION TO SEDIMENT AND WASTEWATER SOLIDS.

PERSISTENCE AND DEGRADABILITY:

BIODEGRADATION: BASE OIL COMPONENT: EXPECTED TO BE INHERENTLY BIODEGRADABLE

BIOACCUMULATION POTENTIAL.

HASE OIL COMPONENT: HAS THE POTENTIAL TO BIOACCUMULATE, HOWEVER METABOLISM OR PHYSICAL PROPERTIES MAY REDUCE THE BIOCONCENTRATION OR LIMIT BIOAVAILABILITY.

- SECTION 13 DISPOSAL CONSIDERATIONS

DISPOSAL RECOMMENDATIONS BASED ON MATERIAL AS SUPPLIED. DISPOSAL MUST BE IN ACCORDANCE WITH CURRENT APPLICABLE LAWS AND REGULATIONS, AND MATERIAL CHARACTERISTICS AT TIME OF DISPOSAL.

DISPOSAT, RECOMMENDATIONS

DISPOSAL RECOMMENDATIONS:
PRODUCT IS SUTTABLE FOR BURNING IN AN ENCLOSED CONTROLLED BURNER FOR FUEL
VALUE OR DISPOSAL BY SUPERVISED INCINERATION AT VERY HIGH TEMPERATURES TO
PREVENT FORMATION OF UNDESIRABLE COMBUSTION PRODUCTS.

REGULATORY DISPOSAL INFORMATION:

RCRA INFORMATION

RCRA INFORMATION:
THE INUSED PRODUCT, IN OUR OPINION, IS NOT SPECIFICALLY LISTED BY THE EPA AS A HAZARDOUS WASTE (40 CFR, PART 261D), NOR IS IT FORMULATED TO CONTAIN MATERIALS WHICH ARE LISTED AS HAZARDOUS WASTES. IT DOES NOT EXHIBIT THE HAZARDOUS CHARACTERISTICS OF IGNITABILITY, CORROSITIVITY OR REACTIVITY AND IS NOT FORMULATED WITH CONTAMINANTS AS DETERMINED BY THE TOXICITY CHARACTERISTIC LEACHING PROCEDURE (TCLP). HOWEVER, USED PRODUCT MAY BE RESULTED.

EMPTY CONTAINER WARNING:
PRECAUTIONARY LABEL TEXT:
EMPTY CONTAINERS MAY RETAIN RESIDUE AND CAN BE DANGEROUS. DO NOT PRESSURIZE,
CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT,
FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGARTICON; THEY MAY
EXPLODE AND CAUSE INJURY OR DEATH, DO NOT ATTEMPT TO REFILL OR CLEAN
CONTAINER SINCE RESIDUE IS DIFFICULT TO REMOVE. EMPTY DRUMS SHOULD BE
COMPLETELY DRAINED, PROPERLY BUNGED AND PROMPTLY RETURNED TO A DRIM
RECONDITIONER. ALL CONTAINERS SHOULD BE DISPOSED OF IN AN ENVIRONMENTALLY
SAFE MANNER AND IN ACCORDANCE WITH GOVERNMENTAL REGULATIONS.

- SECTION 14 TRANSPORT INFORMATION -

LAND (DOT): NOT REGULATED FOR LAND TRANSPORT

LAND (TDG): NOT RECULATED FOR LAND TRANSPORT

SEA (IMDG): NOT REGULATED FOR SEA TRANSPORT ACCORDING TO IMDG-CODE

AIR (IATA): NOT REGULATED FOR AIR TRANSPORT

- SECTION 15 RECULATORY INFORMATION -

OSHA HAZARD COMMUNICATION STANDARD: WHEN USED FOR ITS INTERNED PURPOSES, THIS MATERIAL IS NOT CLASSIFIED AS HAZARDOUS IN ACCORDANCE WITH OSHA 29 CFR 1910.1200.

NATIONAL CHEMICAL INVENTORY LISTING: AICS, EINECS, ENCS

INVENTORY

SPECIAL CASES:

STATUS

NDSL

RESTRICTIONS APPLY

EPCRA: THIS MATERIAL CONTAINS NO EXTREMELY HAZARDOUS SUBSTANCES.

SARA (311/312) REPORTABLE HAZARD CATEGORIES: NONE.

SARA (313) TOXIC RELEASE INVENTORY:

CHEMICAL NAME

CAS NUMBER

TYPICAL VALUE

PHOSPHORODITHOIC ACID, O,O-DI C1-14-ALKYL ESTERS, ZINC SALTS (2:1) (ZDDP)

68649-42-3

<2.5%

THE FOLLOWING INGREDIENTS ARE CITED ON THE LISTS BELOW:*

CHEMICAL NAME

CAS NUMBER

LIST CITATIONS

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DIPHENYLAMINE NAPHTHENIC ACIDS, ZINC SALTS

122-39-4 12001-85-3 5. 9. 18 15

68649-42-3

13, 15, 17

PHOSPHORODITHOIC ACID, O, O-DI C1-14-ALKYL ESTERS, ZINC SALTS (2:1) (ZDDP)

7723-14-0

ZINC NEODECANOATE

27253-29-8

1, 4

15

ZINC NEODECANOATE

REGULATORY LISTS SEARCHED:

1 = ACGIH ALL

2 = ACGIH AL

3 = ACGIH A2

4 = OSHA Z

5 = TSCA 4

6 = TSCA 5A2

7 = TSCA 5E

8 = TSCA 6

9 = TSCA 12B

10 = CAP 65 CARC

11 = CA P65 REPRO

12 = CA RTK

13 = IL RTK

14 = IA RTK

15 = MI 293

16 = MN RTK

17 = NJ RTK

18 = PA RTK

19 = RI RTK

10 = RI RTK

10 = RI RTK

11 = RI RTK

12 = RI RTK

13 = RI RTK

14 = RI RTK

15 = MI 293

16 = MN RTK

17 = NJ RTK

18 = PA RTK

19 = RI RTK

CODE KEY:

PHOSPHORUS

CODE KEY: CARC=CARCINOGEN REPRO=REPRODUCTIVE

* EPA RECENTLY ADDED NEW CHEMICAL SUBSTANCES TO ITS TSCA SECTION 4 TEST RULES. PLEASE CONTACT THE SUPPLIER TO CONFIRM WHETHER THE INGREDIENTS IN THIS PRODUCT CURRENTLY APPEAR ON A TSCA 4 OR TSCA 12B LIST.

- SECTION 16 OTHER INFORMATION -

N/D = NOT DETERMINED N/A = NOT APPLICABLE

THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS: NO REVISION INFORMATION IS AVAILABLE.

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MHC: 0, 0, 0, 0, 0, 0

PPEC: A

DGN: 2006163XUS (550276)

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