An Inspection and Preventive Maintenance Program for Industrial Hose
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What is Preventive Maintenance?

An unexpected hose failure can damage equipment, stop production and even cause injury or death.

- Replacing hoses on an established schedule regardless of hose condition.
- Identification of potential problems before failures occur.
- Keeping equipment in operation by preventing key component failures.
- Properly using the correct hose for the application.
- Replacing hoses showing signs of deterioration/damage before it fails.

Benefits of a Preventive Maintenance Program:

- Eliminates costly repairs
- Reduces production downtime due to hose failures
- Helps ensure a safe work environment
- Reduces costly EPA spill cleanups
- Increases hose life expectancy

Components of a Preventive Maintenance Program:

Preventive Knowledge
- Proper hose selection and application
- Proper coupling selection
- Proper attachment of couplings to hose
- Maintenance and storage guidelines
- Agency specifications

Preventive Action
- Periodic inspections
- Hydrostatic pressure testing
- Scheduled replacement
- Proper hose storage
- Troubleshooting

An industrial hose is a flexible, reinforced tube used for conveying liquids, solids and gases. A typical industrial hose is dragged, coiled, run over, kinked and subjected to all kinds of wear and tear as well as abuse. Therefore, the application and its environment must be taken into consideration for proper hose selection. Selection of the proper hose and materials will increase hose life, improve performance and ensure safety.

Industrial hose is used for three purposes:

1. To transfer gases, liquids, solids and mixtures of these materials.
2. As a flexible connector to absorb surges and vibrations.
3. As a conduit to protect other hoses, pipes and wires.

Three Basic Elements of a Hose

Tube – Its purpose is to handle specific fluids or solids. It is the innermost rubber or plastic component of the hose that must be resistant to the material being conveyed because it is in contact with the material. A variety of compounds can be used depending on the application.

Reinforcement – Its purpose is to withstand a specific amount of working pressure measured in pounds per square inch (psi) or Pascal (Pa) or vacuum (In Hg, inches of mercury). The reinforcement may consist of multiple layers of fabric, yarn or wire placed on top of the tube and referred to as “plies.”

Cover – Its primary purpose is to protect the tube and reinforcement from external factors such as ozone, weather, abrasion and heat. A variety of compounds can be used depending on the application.

Caution!

1. Hose should not be used in “out-of-sight” applications where the hose is buried, encased or submerged. Use rigid pipe in these applications.
2. Hose has a finite service life and is not meant to be used in permanent applications.
PROPER HOSE SELECTION

Proper hose selection is the first step in preventive maintenance. Selecting the best product for the application will allow you to obtain the maximum life expectancy from the product for the most value.

When selecting the correct hose, use the acronym STAMPED as your guide to defining critical and important characteristics:

S - Size:
- I.D. (inside diameter)
- O.D. (outside diameter)
- Length
- Flow rate requirements (GPM for liquids; CFM for gases).

T - Temperature:
- Consider ambient and internal temperatures as well as temperature impact on the material being conveyed.

A - Application:
- Where will the hose be used?
- How will the hose be used?
- How often will the hose be used (continuous, intermittent, seldom)?
- What are the environmental conditions?
- Special hose construction needs (crush resistant)?
- Conductivity requirements (non-conductive, static conductive, static dissipating)?
- Is the hose used in a critical application (flammable fluids, compressed gas, steam)?
- Government or industrial standard requirements?
- Use hoses that are specifically designed for these applications:
  - Steam
  - LP Gas
  - Aircraft Ground Refueling
  - Corrosive Chemicals

M - Material Being Conveyed:
- Chemical name(s) and state(s) – liquid, solid or gas
- Food, pharmaceuticals, cosmetics
- Dry or powder
- Liquid

P - Pressure:
- What is the working pressure?
- What is the maximum surge pressure?
- Is there a vacuum?

E - End Requirements
- What type of end connections?
- See “Proper Coupling Selection” on page 6

D - Delivery
- Identify how many items and when they need to be supplied.
  - Distributors — Call customer service
  - End Users — Call distributors
- Are there any special packaging or branding requirements?

When all information has been obtained, look in the Hose Finder section of the most current Industrial Hose Catalog (#39496-000) for proper hose selection. Identify the correct tube stock from the Chemical Resistance Table.

When a chemical name or hose design can not be found, contact Denver Hose Product Application for assistance by calling 303-744-5070.

Hose Application Families:
- Acid/Chemical – chemicals
- Air and Multi-Purpose – air, water, oil transfer
- Food and Beverage – milk, oils, wine, beer, etc.
- Material Handling – dry bulk, slurries
- Marine – engine coolant, fuel, etc.
- Petroleum Transfer – liquids and gases
- Oil Field – oil exploration drilling and servicing
- Pressure Washer – washdown
- Steam – saturated and superheated steam
- Water – water suction and discharge
**PROPER COUPLING SELECTION**

Industrial hose coupling recommendations are designated by the block numbers found on the hose product sheets in the Industrial Hose Catalog #39496-000.

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### Critical Applications:

Specific couplings are required for critical applications. No substitutions should be made unless written authorization has been given by the hose manufacturer, coupling manufacturer and the end user for the specific application.

These critical applications include:
- Corrosive chemical transfer
- LP gas
- Oil field drilling
- Petroleum products transfer
- Steam

Only certified, coupled assemblies should be used for ground fueling of aircraft. If more than one coupling style is recommended, final selection of which coupling to use will be based on user requirements. The following are common issues that help identify which coupling style is best for the application:

- **Attachment options**: ferrule, band or clamp
- **Availability of size**
- **Availability of required thread type**
- **Cost**
- **Coupling compatibility with conveyed material**
- **Quality**
- **Ease of handling**

### Coupling Selection Reminders:

1. Select a coupling which will maximize safety and performance.
2. The coupling end type must be of the same type as the port to which the hose is being attached.
3. Never allow mixed thread types.

For identifying thread ends, Gates offers the following kits:

- **Hydraulic Coupling Thread Identification Kit**: 7369-0319
- **Hydraulic Coupling Templates**: 35949

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### Industrial Hose Products/List Prices

<table>
<thead>
<tr>
<th>Item</th>
<th>Male</th>
<th>Female</th>
<th>Stock</th>
<th>Order Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS</td>
<td>Solid Male</td>
<td>Female Swivel</td>
<td>Gates GLX™</td>
<td></td>
</tr>
</tbody>
</table>

**Description:** One piece staked ferrule design. Smooth female ID designed for textile reinforced transfer hoses. Male pipe NPTF 30° cone seat and female JIC 37° flare swivel terminations. TuffCoat® plated steel for 400 hour red rust corrosion protection (SAE-J516 and ASTM-B-117 salt spray conditions).

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**Blocked numbers**

- **Thread Identification**
  - **Hydraulic Coupling**
    - **International**
      - **Pocket Templates**: 7369-4318
What is a static bond?
• The grounding of a static-eliminating or static-conducting component.

Static Electricity Grounding Importance:
• Movement of some dry material through a rubber or plastic hose can generate enough static electricity to be hazardous. Not only could a static spark ignite a fire or cause an explosion, but enough charge could build-up in the hose to cause a severe shock if contacted.

Grounding can be achieved through use of:
1. Static conductive stock in the tube or cover.
2. Bent wire method
   Use with a hose that is wire-reinforced.
   • Locate the helix wire or the static wire.
   • Pull the wire out with pliers.
   • Bend the wire into the inner surface of the hose tube.
   • Use caution not to puncture the tube.
   • Attach the couplings so the bent wire and the coupling make contact.
   (The bent wire must not extend the full length of the stem, since it could create a leak at the coupling.)
   • Place the assembly on a non-conductive surface and check it for electrical continuity with an ohmmeter that measures electrical resistance. (The maximum allowable resistance is 20 thousand ohms per foot of hose.)
   • Record all test data on a hose inspection card and file it with maintenance records.
3. Metal staple method
   Use with a hose that has a carbon fiber static conductor or wire reinforcement where the staple can be inserted easily against a static conducting member.
   • Cut the hose end square to the desired length.
   • Locate the static wire, wire braid or carbon fibers.
   • Place one leg of an aluminum, copper or stainless steel staple into the wire reinforcement or carbon fiber. (For acid chemical hoses use only stainless steel staples.)
   • Place the other leg of the staple inside the tube making sure the staple straddles the tube wall and is snug against the end cut.
   • Pinch the staple with pliers to force the leg against the inner surface of the tube wall.
   • Clean the staple and coupling shank ends with an emery cloth or steel wool.
   • Attach the coupling so the staple and coupling make contact.
   • Place the assembly on a non-conductive surface and check it for electrical continuity with an ohmmeter that measures electrical resistance. (The maximum allowable resistance is 20 thousand ohms per foot of hose.)
   • Record all test data on a hose inspection card and file it with maintenance records.
HOSE INSPECTIONS

Periodic Inspections—Planning for Safety and Maximum Performance

Achieving hose safety and performance requires periodic inspections of the hose and fittings prior to, during and after use. Hoses that have become old, worn or damaged can present a danger to personnel and to the environment. Hoses that are not properly maintained can fail, which may result in costly material spills, cleanup, downtime and injury. Planned inspections, corrective actions and hose replacements can be less expensive than replacement or repairs made after a failure occurs. When and how often should you inspect hose? Inspection requirements will vary with each application type. The following factors should be considered:

• Critical nature of application
• Operating temperatures
• Operating pressures
• Environmental factors

It is helpful to think of hose inspection at two levels:

1. Visually Inspect for Leakage

WARNING: NEVER inspect a hose for leaks by running your hand over it while it is under pressure or contains the material being transferred.

• Escaping fluid under high pressure can exert enough force to penetrate and cut flesh, causing painful or severe injury.
• Hot materials and chemicals can cause serious burns.
• ALWAYS conduct close inspection of hose when pressure is released and the hose does not contain potentially dangerous material.

2. Hydrostatic Pressure Testing (see page 15 — RMA Hydrostatic Testing Procedures)

WARNING: Never use flammable or corrosive fluids or compressed gas.

• Test at regular intervals.
• Essential for hoses used in hazardous applications such as chemical, steam, petroleum and compressed gas transfer.
• Always use water for pressure testing.

3. Inspect Hose Tube for Hardness, Color Change, Cracks, Blisters, Erosion etc.

Level 2 Inspection

An inspection that requires equipment shutdown in order to conduct a more thorough evaluation:

1. Visually Inspect for Leakage

WARNING: NEVER inspect a hose for leaks by running your hand over it while it is under pressure or contains the material being transferred.

• Escaping fluid under high pressure can exert enough force to penetrate and cut flesh, causing painful or severe injury.
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Level 2 inspections should be conducted, if possible, during regular equipment shutdown or at least every three months, even if it means shutting the equipment down for the specific purpose of hose inspection.

Level 1 Inspection

An ongoing inspection of hose on a daily basis looking for signs of:

1. Hose Cover Damage
   • Cuts, cracks, abrasion, exposed reinforcement, etc.

2. Stiffness or Hardness of the Hose
   • As a hose ages and is exposed to sunlight, ozone, extreme temperatures or chemicals, it can lose some of its resiliency and become stiff and hard. When flexed, a stiffened hose can crack, leading to a catastrophic failure.

3. Changes in Color
   • May indicate chemical attack.
   • Ozone or aging effects.

4. Cover Blisters
   • Chemical incompatibility.
   • Permeation in the early stages of leakage.
   • The blister can break and expose reinforcement that can degrade from contact with environmental factors.

5. Kinked or Flattened Hose
   • Restricted material flow and hose performance.

6. Leakage
   • Puddles or spilled material under the hose assembly.
   • Problem with coupling interface or attachment.
   • Weeping from the hose.

7. Damaged Hose Reinforcement
   • Weakened hose.
Hose Handling and Maintenance Tips

1. Never exceed the rated working pressure of a hose.
   • Never allow pressure spikes or surges above the maximum rated working pressure of the hose.
   • Excessive pressure can shorten the life of the hose.

2. Never run over a hose with equipment or vehicles, such as fork lifts.
   • Running over a hose can damage the tube, reinforcement and cover.
   • A buildup of pressure can cause damage at the coupling.

3. Never pull a hose by its coupling.
   • Pulling a hose at the coupling can kink the hose and weaken the coupling bond to the hose.

4. Never lift a heavy, large-diameter hose by the middle with the ends hanging down.
   • The internal reinforcement can be damaged at the support point.
   • Support large hose every ten feet with rope saddles or slings.
   • When moving a hose, always lift the hose and coupling together.
   • Use dollies, rollers or derricks when moving large hoses.

5. Never over-bend a hose to the point of kinking.
   • Never bend the hose tighter than the recommended minimum bend radius (see Hose Product Sheet in Industrial Hose Catalog #39496-000).
   • Never kink a hose to stop the flow of material.
   • Kinking a hose can seriously damage the tube and reinforcement.

   • If needed, install bend restrictors at the coupling to prevent the hose from being bent past the minimum bend radius.

6. A hose cover exposed to excessive wear can be protected with an extra cover, such as a nylon sleeve or pad.
   • Make the cover slightly longer than the hose length when in use.

7. Remove kinked or crushed hose from service immediately.
   • Inspect and test the hose before putting it back in service. See “Hose Inspections” on page 10.
   • An outside diameter of a hose which has been permanently reduced by more than 20 percent should be removed from service.
   • An outside diameter of a hose which has been reduced by 20 percent or less should have a hydrotastic test done before being put back into service. See RMA Hydrostatic Testing Procedures on page 15.

8. Remove and test any hose assembly that has been subjected to abuse.
   • This includes hose that has been severely pulled at the coupling, flattened, crushed, kinked, cut, abraded or exposed to temperatures or pressures above noted maximums.

9. Visually inspect and pressure test hose at regular intervals.
   • This is extremely important for critical application hoses, such as acid/chemical, steam, LPG and petroleum.
   • Check for kinks, bulges, soft spots, loose areas, abrasions and cuts.
   • Cuts or abrasions which expose the reinforcement are signs that the hose should be immediately removed from service.

10. Always check for fluid seepage by pushing at the base of the coupling with your thumbs; a hose softened by fluid seepage must be replaced.
    • Check for coupling slippage.
    • Remove any hose that does not pass your visual inspection.

Hose Cleaning Tips

There are many different methods used to clean hose assemblies. An apron, safety glasses or face shield, rubber boots and gloves should be worn to help protect personnel from potential injury. Some suggested cleaning methods for select hoses are listed below. Which method to use, and how often cleaning should be performed, is based on the following:

- Type of hose
- Residual material in the hose
- Cleanliness requirements for the application
- Cleaning facilities available
- Consideration for disposal of the residual material and cleaning solutions
- Requirements for special applications such as foods, pharmaceuticals, etc.

Solution Recommendations

1. Cleaning solutions should be chosen that will dissolve or remove the residual material without damaging the hose assembly.

2. A dilute solution of soap in water can often be sufficient. CAUTION — Some chemicals, such as concentrated acids or bases can react with water releasing heat and byproducts, and possibly splatter.

3. Consult the MSDS of the material being cleaned to identify potential cleaning solutions.

4. After identifying potential cleaning solutions, check the Chemical Resistance Table in catalog #39496-000 for compatibility with the hose tube and cover.

5. Non-compatibility of a cleaning solution can cause damage to the hose.

Flushing or Immersing in a Cleaning Bath

1. Do not exceed the maximum working pressure or temperature for the hose.

2. The cover of the hose should also be washed or wiped to remove any residual material.

Steam Cleaning

1. Steam cleaning is not generally recommended. High temperatures can accelerate aging of a hose and shorten service life.

2. Do not exceed the maximum temperature rating of the hose. Doing so can cause defects such as tube delamination (reducing tube-to-reinforcement adhesion), tube cracking or tube “thin spots.”

3. Never use superheated steam! This will exaggerate the potential damages noted above. Only “open end” 50 psi steam should be used.

4. If the hose has a blockage, remove it before introducing steam.

5. If the steam source has a wand attached, use caution inserting the wand so that physical damage to the hose is not caused. Sharp edges on the wand can cut the tube, and thin spots could occur where the hot wand contacts the tube.

Safety Precaution

Never leave an operating transfer hose unattended or unmonitored.
Hose Cleaning Tips (continued)

Shuttle Method
1. This is not a recommended cleaning method for hose assemblies.
2. This method uses a shuttle to travel through the inside of the hose assembly to wipe residual material from the hose. The shuttle and residual material can come out of the hose at velocities that could cause injuries or damage.
3. There is also danger from a buildup of pressure if the shuttle becomes lodged.
4. The shuttle can cause damage to the hose tube.

Recommended Cleaning of Chemical Hose
- Drain the hose after each use.
- Flush with water or other neutralizing cleaning solution.
- Properly dispose of drained fluid and cleaning waste.
- Between uses, store the hose in a clean, dry environment away from sunlight.
- Avoid cross contamination. Dedicate a hose to handle a specific chemical.

Recommended Cleaning of Food Hose
- Drain the hose after each use.
- Flush with water or other cleaning solution.
- Properly dispose of drained material and cleaning waste.
- Between uses, store the hose in a clean, dry environment away from sunlight.
- Avoid cross contamination. Dedicate a hose to handle a specific food material.

Hose Storage
1. Store hose in a cool, dry room with moderate humidity. Temperatures between 50°F to 75°F are preferred. Do not exceed 100°F.
2. Store hose out of direct sunlight and away from heat sources.
3. Keep hose away from ozone sources such as arc welders, electric motors, transformers and other electrical equipment.
4. Store hose in original shipping container or wrapping to protect from harmful environmental exposure.
5. Hose shipped straight should be stored straight.
6. Use care when using knives or sharp tools to open packing materials.
7. Hose shipped in coils or bales should be stored on a horizontal plane.
8. Hose should be stored in a first in, first out basis.
9. Do not hang coiled hose on a hook.
10. Do not stack hose too high. Excessive weight can crush and damage the hose at the bottom.

RMA Hydrostatic Testing Procedures
- All hose and couplings should be hydrostatic tested at regular intervals.
- Intervals for testing vary with each hose type.
- **Procedure:**
  1. The hose should be at room temperature.
  2. The testing area should be clean and dry.
  3. Lay the hose out straight to its full length.
  4. Place the hose on rollers. This allows the hose to be moved while under pressure.
  5. Restrain the hose if there is danger of uncontrolled movement during the test.
  6. Conduct a visual inspection.
     - Look for cuts, gouges, bulges, soft spots, coupling slippage or any other signs of wear.
  7. A hose which does not pass a visual inspection should be replaced.
  8. A hose which does pass a visual inspection is then connected to a test pump and the free end is fitted with a quick-opening valve.
  9. Elevate the free end and fill the hose with water from the pump.
     - Always use water. Never test with flammable or corrosive fluids, solvents or compressed gas.
  10. As the hose fills with water, bleed the air out through the open valve. Close the valve and lower it to the ground when all the air is out.
  11. RMA has testing literature available for each hose type. It is imperative to pressure test the hose at the proper pressure.
  12. Drain the hose and allow it to dry before returning it to service.

Safety Precaution
Hose under pressure can be dangerous so make sure to take necessary safety precautions.
Acid/Chemical Hose

Selecting the right chemical hose is EXTREMELY critical. The incorrect hose can lead to potentially dangerous or fatal accidents/failures.

To ensure selection of the correct acid/chemical hose follow these steps:

1. Use the Chemical Resistance Table and Hose Finder in the Gates Industrial Hose Catalog #39496-000 to select the proper hose. The table lists approximately 1,400 chemicals and the Gates tube stocks most suitable for each type of chemical.

2. Use couplings that are compatible with the application and the product being conveyed.

3. Contact your Gates representative or distributor to help you select the correct hose, or contact the Gates Product Application group in Denver to answer specific application questions by calling 303-744-5070.

Keys to Safe Chemical Hose Operations

1. Proper Hose for the Application

2. Wear Protective Clothing
   - Chemical hose operators must wear protective clothing including face or eye protection, rubber gloves and boots.
   - A respirator may be required in some situations.

3. Monitor the Pressure and Temperature
   - Never exceed the maximum rated working pressure or temperature rating.

4. Monitor the Environment
   - Never allow the hose to lay in pools of chemicals or let chemicals drip on the hose cover. A hose cover that is not resistant to the chemical it is being exposed to can deteriorate and lead to premature hose failure.
   - Never leave an operating transfer hose unmonitored or unattended.

5. Always Drain the Chemicals from the Hose
   - Always disconnect the hose when not in service.
   - Completely drain and flush all corrosive residues and vapors.
   - Use extreme caution when flushing the hose with water. Some chemicals, such as concentrated acid, may react with water and splatter.
   - Always dispose of the waste material in an environmentally safe manner.

6. Routine Maintenance and Testing
   - Inspect hose and couplings daily.
   - Hydrostatic pressure test every 90 days.
   - All hose assemblies must be inspected and tested before entering service.
   - Any hose which shows signs of wear or abuse must be removed from service immediately.

7. Hydrostatic Testing (see Page 15)
   - Lay the hose straight on rollers in a clean, dry area.
   - Visually inspect the outer cover for cuts, abrasions, bulges, soft spots, coupling slippage and any other signs of wear.
   - After a hose passes the visual inspection, connect it to a suitable test pump and fit the open end with a quick-opening valve.
   - Fill the hose with water and bleed the air out.
   - Always use water. Never pressure test with compressed gases, corrosive liquids or solvents.
   - Always use the recommended safety precautions listed on page 17 to protect the operator.
   - Pressure test requirements for new hose:
     - Raise the pressure to twice the rated working pressure and hold for five minutes.
   - While under pressure, carefully examine the hose for leaks in the cover and at the couplings. Use a sheet of paper, not your hand, to feel for leaks. Check for coupling slippage and any indications of weakness or failure in the hose.
   - Pressure test requirements for used hose:
     - First, make sure it is clean!
     - Clean the used hose in a 10 percent sodium hydroxide solution at 180°F, then rinse with water.
     - Raise the pressure to 1.5 times its rated working pressure.

8. Fitting Inspections
   - Select the proper couplings. Metals are subject to attack by the conveyed chemicals.
   - Check exposed surfaces of couplings, flanges and nipples for cracks or excessive corrosion.
   - Check for coupling or nipple slippage.
   - Retire any hose assembly that does not pass the inspection.

9. Electrical Conductivity Inspections
   - Test the hose assembly with an ohmmeter or a battery-operated voltmeter. See page 8.

10. Accurate Record Keeping
    - Tag each hose assembly.
    - Record all test data on the hose inspection card and file it with maintenance records.

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Monitoring pressure and temperature.
Air Hose
Increase the life of an air hose by following these preventive tips:

1. Oil
   Oil and air hoses do not mix.
   • Oil can get into the hose from the air compressor or from lubricating various air tools.
   • Wipe excess oil from the hose cover.
   • If oil damage is possible, choose a hose that has a tube and cover that is designed to withstand oil.

RMA Oil Classifications
• Class A = High Oil Resistance
• Class B = Medium-High Oil Resistance
• Class C = Limited Oil Resistance

2. Heat
   • Keep hose away from radiant heat sources like steam pipes, heaters, exhaust vents and radiators.

3. Ferrules
   • Never use a hose with a crushed ferrule.
   • Crushed ferrules can blow out causing bodily injury and property damage. Always replace a crushed ferrule before use.

4. Storage
   • Always relieve excess pressure.
   • When finished using an air hose, shut the air off at the compressor and relieve excess pressure at the air tool.
   • Do not run over air hoses.
   • Running over hose causes a sudden increase in air pressure which can damage the hose.

5. Reversing
   • Reverse the hose end-for-end at regular intervals.
   • Reversing the hose distributes exposure to heat, oil and points of greatest flexing.

LPG Hose
WARNING: Liquefied petroleum gases are flammable, so take all necessary precautions for safe handling. Operating personnel must be trained in proper handling procedures. An in-service failure may result in injury to personnel or damage to property.

• Use only LPG hoses that meet or exceed Underwriter Laboratories Standards.
• Use recommended and tested couplings designed for LPG hose.
• Use hose for natural gas only under the following conditions:
  1. Do not exceed 50 psi.
  2. Use in a well ventilated environment.
  3. Use according to all state and local codes. Contact local and/or state inspectors to verify compliance.

Petroleum Hose
Application: Make sure the hose being used is suitable for the application.
• For suction or return lines, use a hose that has an internal support helix and a vacuum rating sufficient for the working conditions.

Couplings
• Use only recommended couplings and methods of attachment.

Re-coupling of used hose:
• This should be considered only in temporary, emergency situations.
• This should be done only after the condition of the used hose is evaluated. Pressure test at the rated working pressure to verify continued satisfactory performance.
• Re-coupling may result in reduced service life.

Inspection: Periodically inspect hose assemblies for the following:
Cover abrasion:
• A hose cover that is worn through, exposing the reinforcement, is a warning sign of potential hose failure.

Specialty Hose (continued)

Liquid Petroleum Hose
Application: Make sure the hose being used is suitable for the application.

Inspect hose at the coupling for signs of leakage.

Inspect hose cover for cracks or cuts.
**Cracks or cuts in the cover:**
- Indicates that the hose cover has been degraded or abused and the hose should be replaced.

**Discoloration of the cover or tube:**
- This can be a sign of chemical degradation and the hose should be replaced.
- Make sure the hose is compatible with the material being conveyed and with the external environment.

**Discoloration of the material (such as fuels) being transported:**
- This may be a sign of chemical incompatibility resulting in leaching out of some of the hose tube material which could degrade and lower hose performance.
- Material being leached out of the hose tube can result in contamination of the transported material and subsequent contamination of system filters, engine fuel injectors, etc.

**Ongoing performance capability:**
- Periodically test the hose assembly at the rated working pressure to verify continued performance. For fuel hoses, use water as the test fluid, then rinse with the subject fuel before returning to service. Dispose of the test and rinse fluids properly.

**Storage after use**
- Drain hose completely after use.
- Fuel hose ends should be left open in a well ventilated area to allow fumes to dissipate.
- Avoid exposure to sunlight, excessive ozone such as electrical motors and transformers, extreme temperature and moisture, and external abuse.

**Safe hose operations**
- Do not exceed the rated working pressure, temperature or minimum bend radius of the hose.
- Support heavy, long lengths of hose being lifted or suspended.
- Avoid any pull force to the coupling end by the hose weight or by pulling to move the hose.
- Avoid bending the hose at the coupling, even if the minimum bend radius is not exceeded. Bending at the coupling compounds stresses already being applied.
- If the hose is being used for continuous transfer, select a hose with a "1" rating for the tube compound in the Chemical Resistance table in the Industrial Hose Catalog #39496-000.
- If the hose is being used for intermittent transfer, select a hose with a "1" or "2" rating.
- Never leave an operating transfer hose unmonitored or unattended.

**Steam Hose**
Steam hose failure can cause SERIOUS injury. Therefore, it is extremely important to properly select and maintain steam hose.

**Rules to Remember**

**Rule:** Steam hose should be used to transfer ONLY steam! Never use it to transport other materials.

**Reason:** The hose is specially designed to handle steam. Materials other than steam could damage the tube.

**Rule:** Couple steam hose to a length of pipe to separate the hose from the steam source.

**Reason:** Constant high heat can shorten the life of a steam hose.

**Rule:** Always have an accurate pressure gauge and positive shut-off valve installed between the steam source and the hose.

**Reason:** A surge in the hose could cause a failure and injury.

**Rule:** Operators should always wear protective clothing which includes face or eye protection, heavy-duty clothing, gloves and boots.

**Reason:** Protection from flying particles and liquids.

**Rule:** Operators should NEVER open a steam valve when the hose is lying free.

**Reason:** The sudden surge in pressure can cause the hose to whip; which could cause injury or damage.

**Rule:** ALWAYS drain steam hose when not in use.

**Reason:** Water remaining in the hose may be absorbed by the tube. When the hose is then reheated and still under low pressure, the absorbed water may change to steam and “popcorn” or expand and explode the tube. Popcorning can weaken and destroy a hose.
### SPECIALTY HOSE (CONTINUED)

#### Steam Couplings

1. Use Gates recommended permanently crimped or two- and four-bolt interlocking clamp-type couplings.
2. The clamps must interlock over the collar of the coupling shank and the clamp halves must interlock with each other.
3. Make sure the hose clamps are tight and crimped couplings are secure before each use. Always check them again after each shutdown.
4. A steam hose which is used for long periods should have the clamps checked once every 24 hours and tightened as required.
5. Always tighten bolts evenly. This prevents distortion, bending and misalignment, commonly known as “cocking.”
6. When clamp halves begin to touch after repeated tightening, DO NOT USE THE HOSE.
   - If the hose has no other problems, it can be recoupled or fitted with the next smaller size clamp and put back into service.
7. ALL steam hose assemblies should be pressure tested before being put into service.

#### RMA Standards for Steam Hose Testing

The Rubber Manufacturers Association (RMA) recommends pressure testing steam hose once every 90 days the first year it is in service and once a month thereafter. See RMA publication #IP-11-1, Guide for Use, Maintenance, Testing and Inspection of Steam Hose.

1. These tests are for steam hose with a maximum rated working pressure of 250 psi, temperature ranges up to 450°F, and inside diameters of two inches or less.
   - If the hose does not meet these criteria, please contact Gates Product Application at 303-744-6570.
2. Lay the steam hose out to its full length and inspect the outer cover for cuts, abrasions, bulges, soft spots, coupling slippage or any other signs of wear.
   - If the hose has any of the above problems, discontinue use.
3. If the hose passes the visual inspection, continue to Step 3.
4. Connect the hose to a suitable pump.
5. Inspect permanent couplings for looseness or other signs of wear.
6. If slippage, cracks, severe corrosion, flattened areas or bulges, file it with maintenance records.
7. Raise the pressure to twice the maximum rated working pressure of the hose.
   - Hold this pressure for five minutes.
   - While under pressure, examine the hose for leaks, swollen areas or bulges, especially near the couplings.
8. A leak or bulge must be repaired by cutting off the affected area. If this is not possible, the hose must be replaced. Never use a steam hose that leaks!
   - If leaks are found between the hose tube and the fitting, release the pressure, retighten the clamp, and reapply pressure.
9. If this corrects the leak, the hose can be put back into use.
   - If the leak continues, the hose must be recoupled or replaced.
   - If a leak occurs at a permanently crimped coupling, the hose must be replaced.
10. Record all test data on an inspection card and file it with maintenance records.

#### How to Select The Correct Steam Hose Assembly

1. Determine Required Hose Size
   - Remember to retighten bolts on a regular basis.
2. Determine Condition of Steam (Saturated or Superheated)
   - Interlocking and permanent crimped steam hose assemblies meet the requirements of both the condition of the steam and the Rated Working Pressure.
3. Determine Length Required
   - Length required is almost always dictated by the application.
4. Select the Correct Hose
   - Gates recommends interlocking* and permanent crimped steam hose assemblies.
5. Determine Requ ired Hose Size
   - *Temperature of Saturated Steam and Superheated Steam
   - When electrical continuity is required, ground the wire braid in the hose to prevent sparking.
   - Rubber Manufacturers Association (RMA) standards for steam hose testing.

#### Steam Hose Couplings

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*Temperature of Saturated Steam and Superheated Steam
## Troubleshooting

### Avoiding Problems Caused by Misapplications

<table>
<thead>
<tr>
<th>Problem</th>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hose burst in one or more places along the length of the hose.</td>
<td>Exceeded the rated working pressure. Hose twisted during attachment to ports during application, causing gaps in the reinforcement.</td>
<td>Check pressure output of system. Use a hose with a higher pressure rating. Use swivel couplings.</td>
</tr>
<tr>
<td>Hose tube swells or deteriorates, blocking material flow or causing a leak.</td>
<td>Hose tube is not compatible with material being conveyed and/or temperature.</td>
<td>Identify the material and the temperature at which the system operates. Refer to the Gates Chemical Resistance Table or contact Hose Product Application in Denver at 303-744-5570 for assistance.</td>
</tr>
<tr>
<td>Hose tube becomes hard, cracks and leaks, may appear charred.</td>
<td>Excessive heat can leach out plasticizers in the tube. Air or aerated oil can cause oxidation of rubber that is accelerated by heat.</td>
<td>Select a hose with a higher temperature rating. Look at ways to reduce system temperature and aeration of oil.</td>
</tr>
<tr>
<td>Cracks in hose tube and cover result in a leak; yet tube and cover are soft and pliable at room temperature.</td>
<td>Flexing of hose during a period of extreme cold when the tube and cover were too stiff.</td>
<td>Check lowest internal and external temperatures, especially at the time of equipment startup. If possible, use a hose that will remain flexible below the lowest operating temperature of the application.</td>
</tr>
<tr>
<td>Coupling blows off end of hose when pressurized.</td>
<td>Incorrect coupling used; hose was not fully inserted into the coupling; not correctly skived at coupling attachment end or coupling not crimped to specified diameter (too loose or too tight).</td>
<td>Check hose and coupling compatibility. Review crimp specifications and procedure. Make sure routing does not impart excessive stress to the hose assembly.</td>
</tr>
<tr>
<td>Hose inner tube collapsed inward, folded and a portion is often torn away.</td>
<td>Hose not designed for high vacuum. Adhesion between tube and reinforcement may be poor. The hose may have been bent too sharply and kinked.</td>
<td>Use a hose designed for high vacuum. Check routing to avoid exceeding the minimum bend radius.</td>
</tr>
<tr>
<td>Hose burst on the outside of the bend and burst hole is elliptical in shape.</td>
<td>Hose bent too tight in routing causing the reinforcement to open up too much on outside of bend.</td>
<td>Check routing. Do not exceed rated minimum bend radius. Consider using bent tube couplings, adapters or bend restrictors to relieve stress on the hose.</td>
</tr>
<tr>
<td>Hose pulls out of the coupling.</td>
<td>Hose when pressurized shortens up, pulling out of coupling. Hose not supported with the added weight of the material, pulls out of the coupling.</td>
<td>Check routing for proper hose length. Allow some slack to compensate for hose movement when pressurized. Support long lengths of hose with clamps, cables, etc. Do not use hose as a rope or cable.</td>
</tr>
<tr>
<td>Hose flattened in one or more areas.</td>
<td>Hose twisted, kinked or run over. Extreme twisting and kinking can open up large gaps in the reinforcement allowing a blowout to occur.</td>
<td>Check routing. Use swivel couplings to prevent twisting the hose when making port attachments. Use bent tube couplings and longer lengths of hose to avoid excessive bending and kinking. Use crush resistant hose.</td>
</tr>
</tbody>
</table>

### Avoiding Problems Caused by Misapplications (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hose leaks profusely without bursting.</td>
<td>Hose maturity causes loss of performance properties and eventually fails from the effects of environmental conditions such as heat, cold, ozone and sunlight.</td>
<td>Check the code date on the lay line of the hose; generally, anything beyond five to seven years of age is questionable. Suggest a maintenance replacement schedule that meets the application conditions.</td>
</tr>
<tr>
<td>Hose leaks or bursts. Cover is deteriorated, hard, has fine cracks and feels stiff.</td>
<td>Hose leaks or bursts. Cover is not compatible with the material and temperature.</td>
<td>Check the compatibility of the material and temperature.</td>
</tr>
<tr>
<td>Hose tube worn on one side and leaks.</td>
<td>Abrasive material wore through the tube.</td>
<td>Select a hose with a thicker and/or more abrasion resistant tube.</td>
</tr>
<tr>
<td>Hose burst at end of coupling.</td>
<td>Exceeded maximum rated working pressure. Hose bent sharply over the end of the coupling. Did not follow the recommended coupling attachment procedure.</td>
<td>Select a hose with a tube that is not compatible with material being transferred.</td>
</tr>
<tr>
<td>Hose cover blistered; blisters not filled with material being conveyed.</td>
<td>Gas in liquid. High pressure causing high rate of gas permeation of tube.</td>
<td>Remove gas from line. Pin prick hose cover. Change to a hose with a tube of higher density/low porosity.</td>
</tr>
<tr>
<td>Cover of hose soft, gummy, discolored and worn away by friction.</td>
<td>Hose cover is not compatible with material and/or temperature.</td>
<td>Select a hose that is compatible with the material and temperature.</td>
</tr>
<tr>
<td>Hose reinforcement is rusty at site of hose burst.</td>
<td>Hose cover was damaged from cuts, abrasion, extreme temperatures, chemical attack, internal gases diffusing through the tube and collecting under the cover forming blisters which break, or improper skiving and coupling attachment.</td>
<td>Protect hose against cuts and abrasion with a nylon sleeve or steel coil guard. Check temperature and chemical compatibility rating of hose tube and cover with the application. Consider pin pricking the cover of the hose to allow diffused gas to escape and not become trapped under the cover.</td>
</tr>
<tr>
<td>Hose leaks profusely without bursting.</td>
<td>High velocity erosion of hose inner tube. Fluid velocity in general may be too high.</td>
<td>Consider a larger diameter hose to handle the volume flow at a lower velocity.</td>
</tr>
</tbody>
</table>

**References:**
- Gates Chemical Resistance Table
- Hose Product Application in Denver: 303-744-5570
- Pin prick hose cover to test for gas permeation.