## Dihydrogene Monoxyde

### harmfull / toxic / corrosive



May be an irritant to eyes / Has been known to cause temporary wrinkling of skin. / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys.



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.

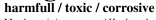


In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

Foo Bar Ltd. – Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 – Email: me@example.org

2015-6-30

## Dihydrogene Monoxyde





May be an irritant to eyes / Has been known to cause temporary wrinkling of skin. / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys.



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) / Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.



In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

Foo Bar Ltd. – Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 – Email: me@example.org

# Dihydrogene Monoxyde harmfull / toxic / corrosive



May be an irritant to eyes / Has been known to cause temporary wrinkling of skin. / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys.



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) / Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.



In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

Foo Bar Ltd. – Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 – Email: me@example.org

2015-6-30

# Dihydrogene Monoxyde harmfull / toxic / corrosive



May be an irritant to eyes / Has been known to cause temporary wrinkling of skin. / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys.



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) / Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.



In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

## Dihydrogene Monoxyde

### harmfull / toxic / corrosive



May be an irritant to eyes / Has been known to cause temporary wrinkling of skin. / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys.



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) / Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.



In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

Foo Bar Ltd. – Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 – Email: me@example.org

2015-6-30

## Dihydrogene Monoxyde

### harmfull / toxic / corrosive



May be an irritant to eyes / Has been known to cause temporary wrinkling of skin / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys.



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) / Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.



In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

Foo Bar Ltd. – Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 – Email: me@example.org

# Dihydrogene Monoxyde harmfull / toxic / corrosive



May be an irritant to eyes / Has been known to cause temporary wrinkling of skin. / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys.



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) / Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.



In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

Foo Bar Ltd. – Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 – Email: me@example.org

2015-6-30

# Dihydrogene Monoxyde harmfull / toxic / corrosive



May be an irritant to eyes / Has been known to cause temporary wrinkling of skin. / Inhalation of liquid can cause serious discomfort, possible tissue damage and is often fatal. / Contact with vapors above the boiling point will cause extreme pain / Not known to cause permanent effects other than excessive micturation due to large amounts being ingested. / May cause corrosion of ferrous alloys



Avoid deposition (as liquid) on floors and carpets, or sidewalks (in solid phase) / Avoid contact with all drying agents such as Sulfuric acid, most concentrated (dry) active chemicals such as caustic soda and active metals such as Sodium or Potassium. // Avoid contact with all electrical equipment. / This material expands on freezing and should never be stored on rigid containers near, at or below the freezing temperature of 273.16 Kelvins.



2015-6-30

In case of eye contact if irritation occurs, flush with normal saline solution. Seek medical attention if condition persists. / If swallowed, do not induce vomiting. The patient is the best judge of what help is needed. / In case of excessive respiratory exposure to liquid, remove to fresh air, apply artificial respiration and/or CPR if patient is not breathing spontaneously and/or has no detectible pulse. removed and dried before reuse. Keep exposed persons warm if chilled.

Foo Bar Ltd. - Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 - Email: me@example.org Foo Bar Ltd. - Someavenue. 42, 12345 Sometown Tel.: (555) 1234567890 - Email: me@example.org