

SAFETY DATA SHEET

Multisciences Human Vitamin D BP ELISA Kit

Section 1. Identification

GHS product identifier Code: Multisciences Human Vitamin D BP ELISA Kit, EK1145

Other means of identification: Not available Trade name: Human Vitamin D BP ELISA Kit

Supplier/Manufacturer 108 Xiang Yuan Road, Gongshu Intellect Information Industry Park, Hangzhou

In case of emergency: Multisciences: 400-6721-600

Section 2. Hazards identification

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Multisciences anti-Human Vitamin D BP detect

antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

Classification of the substance

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

GHS label elements Signal word

or mixture:

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

Multisciences anti-Human Vitamin D BP detect Hazard statements antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and

Substrate Reagent Multisciences Stop Solution

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910. 1200), this MSDS contains

valuable information critical to the safe handling and proper use of the product. This MSDS should be retained and available for

employees and other users of this product.

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Not classified.

Not classified

Not classified.

Not classified.

Not classified.

No signal word

No signal word

No signal word.

No signal word No signal word

No known significant effects or critical hazards.

Precautionary statements General

Not applicable.

Not applicable.



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Section 3. Composition/information on ingredients

Substance/mixture: Mixture

 Ingredient name
 %
 CAS number

 Multisciences Human Vitamin D BP Standard
 99.9-100

Any concentration shown as a range is to protect confidentiality or is due to batch variation.



There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section. Occupational exposure limits, if available, are listed in Section 8.

Section 4. First aid measures

Description of necessary first aid measures

Eye contact

Multisciences anti-Human Vitamin D BP detect

antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses.

Get medical attention if irritation occurs.

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses.

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Immediately flush eyes with plenty of water, occasionally lifting the upper and lower evelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses.

Inhalation

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur

Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur.

Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur.

Remove victim to fresh air and keep at rest in a position comfortable

for breathing. Get medical attention if symptoms occur. Remove victim to fresh air and keep at rest in a position comfortable

for breathing. Get medical attention if symptoms occur.

Skin contact

Multisciences anti-Human Vitamin D BP detect

antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.

Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.

Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.

Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.

Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.

Ingestion

Multisciences anti-Human Vitamin D BP detect

antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur. Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur. Wash out mouth with water. Remove victim to fresh air and keep at

of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur. Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur.

rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities

Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur.

Most important symptoms/effects, acute and delayed Potential acute health effects

Eye contact

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

No known significant effects or critical hazards.

No known significant effects or critical hazards.

No known significant effects or critical hazards

No known significant effects or critical hazards

No known significant effects or critical hazards



| Multisciences anti-Human Vitamin D BP detect | No known significant effects or critical hazards. |
|--|---|
| Multisciences Human Vitamin D BP Standard | No known significant effects or critical hazards. |
| Multisciences PBS Buffer with Tween 20 (Assay, | No known significant effects or critical hazards. |
| Multisciences Streptavidin-HRP (100x) and | No known significant effects or critical hazards. |
| Substrate Reagent Multisciences Stop Solution | No known significant effects or critical hazards. |
| Multisciences anti-Human Vitamin D BP detect | No known significant effects or critical hazards. |
| antibody(100X) Multisciences Human Vitamin D BP Standard | No known significant effects or critical hazards. |
| Multisciences PBS Buffer with Tween 20 (Assay, | No known significant effects or critical hazards. |
| Multisciences Streptavidin-HRP (100x) and | No known significant effects or critical hazards. |
| Substrate Reagent Multisciences Stop Solution | No known significant effects or critical hazards. |
| Multisciences anti-Human Vitamin D BP detect | No known significant effects or critical hazards. |
| antibody(100X) Multisciences Human Vitamin D BP Standard | No known significant effects or critical hazards. |
| (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay | No known significant effects or critical hazards. |
| Diluent or Washing buffer) | - |
| Substrate Reagent | No known significant effects or critical hazards. |
| · | No known significant effects or critical hazards. |
| Multisciences anti-Human Vitamin D BP detect | No specific data. |
| Multisciences Human Vitamin D BP Standard | No specific data. |
| (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, | No specific data. |
| Multisciences Streptavidin-HRP (100x) and | No specific data. |
| Substrate Reagent Multisciences Stop Solution | No specific data. |
| Multisciences anti-Human Vitamin D BP detect | No specific data. |
| antibody(100X) Multisciences Human Vitamin D BP Standard | No specific data. |
| (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, | No specific data. |
| Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and | No specific data. |
| Substrate Reagent | No specific data. |
| | |
| Multisciences anti-Human Vitamin D BP detect antibody(100X) | No specific data. |
| Multisciences Human Vitamin D BP Standard (Ivophilized) | No specific data. |
| Multisciences PBS Buffer with Tween 20 (Assay, | No specific data. |
| Multisciences Streptavidin-HRP (100x) and | No specific data. |
| Multisciences Stop Solution | No specific data. |
| Multisciences anti-Human Vitamin D BP detect | No specific data. |
| Multisciences Human Vitamin D BP Standard | No specific data. |
| Multisciences PBS Buffer with Tween 20 (Assay, | No specific data. |
| Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and | No specific data. |
| Substrate Reagent | |
| | antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Streptavidin-HRP (100x) and |

In ation (Section 11)

Notes to physician Specific treatments Protection of first-aiders $Treat \ symptomatically. \ Contact \ poison \ treatment \ specialist \ immediately \ if \ large \ quantities \ have \ been \ ingested \ or \ inhaled.$

No specific treatment

No action shall be taken involving any personal risk or without suitable training.



Section 5. Fire-fighting measures

Extinguishing media

Suitable extinguishing media

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

Use an extinguishing agent suitable for the surrounding fire.

Use an extinguishing agent suitable for the surrounding fire.

Use an extinguishing agent suitable for the surrounding fire.

Use an extinguishing agent suitable for the surrounding fire.

Use an extinguishing agent suitable for the surrounding fire.

Unsuitable extinguishing media

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

None known

None known

None known.

None known.

Specific hazards arising from the chemical

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

In a fire or if heated, a pressure increase will occur and the container may burst.

In a fire or if heated, a pressure increase will occur and the container

In a fire or if heated, a pressure increase will occur and the container may burst.

In a fire or if heated, a pressure increase will occur and the container may burst.

In a fire or if heated, a pressure increase will occur and the container may burst.

Hazardous thermal decomposition products

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (Ivophilized)

Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

No specific data.

Special protective actions for fire-fighters

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay,

Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Special protective equipment for fire-fighters

Multisciences anti-Human Vitamin D BP detect antibody(100X)

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

Multisciences Human Vitamin D BP Standard (Ivophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

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

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

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



Multisciences Stop Solution

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

Section 6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Put on appropriate personal protective equipment.

For emergency responders

Environmental precautions

If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non- emergency personnel".

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

Methods and materials for containment and cleaning up

Small spill

Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

Large spill

Stop leak if without risk. Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomacous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

Section 7. Handling and storage

Precautions for safe handling Protective measures

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Put on appropriate personal protective equipment (see Section 8). Put on appropriate personal protective equipment (see Section 8).

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

Put on appropriate personal protective equipment (see Section 8). Put on appropriate personal protective equipment (see Section 8). Put on appropriate personal protective equipment (see Section

8). Put on appropriate personal protective equipment (see Section 8).

Put on appropriate personal protective equipment (see Section

8). Put on appropriate personal protective equipment (see Section 8). Put on appropriate personal protective equipment (see Section

8). Put on appropriate personal protective equipment (see Section 8).

Advice on general occupational hygiene

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See

Conditions for safe storage including any incompatibilities

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry,

also Section 8 for additional information on hygiene measures.



Multisciences Human Vitamin D BP Standard (Ivophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry,

Section 8. Exposure controls/personal protection

Control parameters
Occupational exposure limits
None

Appropriate engineering controls

Good general ventilation should be sufficient to control worker exposure to airborne contaminants.

Environmental exposure controls

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

Individual protection measures
Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

Eye/face protection

Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields.

Skin protection

Hand protection

Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

Body protection

Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Other skin protection
Respiratory protection

Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product. Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

Section 9. Physical and chemical properties



| Physical state | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Liquid. |
|------------------------------------|---|--|
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Solid |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Liquid. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Liquid. |
| | Multisciences Stop Solution | Liquid. |
| Color | Multisciences anti-Human Vitamin D BP detect | Not available. |
| | antibody(100X) Multisciences Human Vitamin D BP Standard | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Odor | Multisciences anti-Human Vitamin D BP detect | Not available. |
| | antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and | Not available. |
| | Substrate Reagent Multisciences Stop Solution | Not available. |
| Flash point | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Auto-ignition temperature | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard | Not available. |
| | (lyophilized) | |
| | | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and | |
| Flammable limits | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| Flammable limits | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect | Not available. |
| Flammable limits | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard | Not available. Not available. Not available. |
| Flammable limits | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 | Not available. Not available. Not available. Not available. |
| Flammable limits | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and | Not available. Not available. Not available. Not available. Not available. |
| Flammable limits Molecular weight | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution | Not available. Not available. Not available. Not available. Not available. Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and | Not available. |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| Molecular weight | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution | Not available. |
| Molecular weight | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard | Not available. Not available. |
| Molecular weight | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences anti-Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences Steptavidin-HRP (100x) and Substrate Reagent Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Multisciences Stop Solution Multisciences Human Vitamin D BP detect antibody(100X) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences Human Vitamin D BP Standard (lyophilized) Multisciences PBS Buffer with Tween 20 | Not available. Not available. |



| | Multisciences Stop Solution | Not available. |
|----------------------------|---|----------------|
| рН | Multisciences anti-Human Vitamin D BP detect | 7.0-7.2 |
| | antibody(100X) Multisciences Human Vitamin D BP Standard | Not available |
| | (lyophilized) Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | 7.0-7.2 |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | 7.0-7.2 |
| | Multisciences Stop Solution | 1.1-1.3 |
| Boiling/condensation point | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Melting/freezing point | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Relative density | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Vapor pressure | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Vapor density | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Volatility | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | Not available. |
| | Multisciences Stop Solution | Not available. |
| Evaporation rate | Multisciences anti-Human Vitamin D BP detect antibody(100X) | Not available. |
| | Multisciences Human Vitamin D BP Standard (lyophilized) | Not available. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | Not available. |



Multisciences Streptavidin-HRP (100x) and Substrate Reagent Multisciences Stop Solution Not available. Viscosity Multisciences anti-Human Vitamin D BP detect Not available. antibody(100X) Multisciences Human Vitamin D BP Standard Not available. (lyophilized) Multisciences PBS Buffer with Tween 20 Not available. (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Not available. Substrate Reagent Multisciences Stop Solution Not available. Multisciences anti-Human Vitamin D BP detect Not available. Solubility antibody(100X) Multisciences Human Vitamin D BP Standard Not available. (lyophilized) Multisciences PBS Buffer with Tween 20 Not available. (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Not available. Substrate Reagent Multisciences Stop Solution Not available. Multisciences anti-Human Vitamin D BP detect Not available. Physical/chemical properties comments Multisciences Human Vitamin D BP Standard Not available. (lyophilized) Multisciences PBS Buffer with Tween 20 Not available. (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and Not available. Substrate Reagent Multisciences Stop Solution Not available

Section 10. Stability and reactivity

| Reactivity | Multisciences anti-Human Vitamin D BP detect antibody(100X) | No specific test data related to reactivity available for this product or its ingredients. |
|------------|--|--|
| | Multisciences Human Vitamin D BP Standard (lyophilized) | No specific test data related to reactivity available for this product or its ingredients. |
| | Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) | No specific test data related to reactivity available for this product or its ingredients. |
| | Multisciences Streptavidin-HRP (100x) and Substrate Reagent | No specific test data related to reactivity available for this product or its ingredients. |
| | Multisciences Stop Solution | No specific test data related to reactivity available for this product or |

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

The product is stable.

Multisciences PBS Buffer with Tween 20
Assay, Diluent or Washing buffer)
Multisciences Streptavidin-HRP (100x) and
Substrate Reagent
Multisciences Stop Solution
The product is stable.

Possibility of hazardous reactions

Chemical stability

Multisciences anti-Human Vitamin D BP detect Under not antibody(100X) under not occur

Multisciences Human Vitamin D BP Standard

Multisciences PBS Buffer with Tween 20

(Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

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

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

reactions will not occur.

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

reactions will not occur.

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

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

Conditions to avoid

Multisciences anti-Human Vitamin D BP detect antibody(100X)

No specific data

its ingredients.

SDS, Multisciences Human Vitamin D BP ELISA Kit V1



Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer) Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

No specific data.

No specific data.

No specific data.

No specific data.

Incompatible materials

Multisciences anti-Human Vitamin D BP detect

antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Substrate Reagent Multisciences Stop Solution No specific data.

No specific data.

No specific data

No specific data.

No specific data

Hazardous decomposition products

Multisciences anti-Human Vitamin D BP detect

antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and

Substrate Reagent

Multisciences Stop Solution

Under normal conditions of storage and use, hazardous decomposition products should not be produced. Under normal

conditions of storage and use, hazardous decomposition products

should not be produced.

Under normal conditions of storage and use, hazardous decomposition products should not be produced. Under normal conditions of storage and use, hazardous decomposition products

should not be produced.

Under normal conditions of storage and use, hazardous decomposition products should not be produced. Under normal

conditions of storage and use, hazardous decomposition products

should not be produced.

Under normal conditions of storage and use, hazardous

decomposition products should not be produced. Under normal conditions of storage and use, hazardous decomposition products

should not be produced.

Under normal conditions of storage and use, hazardous decomposition products should not be produced. Under normal conditions of storage and use, hazardous decomposition products

should not be produced.

Section 11. Toxicological information

Information on toxicological effects
Acute toxicity: Not available.
Irritation/Corrosion: Not available.
Sensitization: Not available.
Mutagenicity: Not available.
Carcinogenicity: Not available.

Reproductive toxicity: Not available. Teratogenicity: Not available.

Specific target organ toxicity (single exposure): Not available. Specific target organ toxicity (repeated exposure): Not available.

Aspiration hazard: Not available.

Information on the likely routes of exposure: Not available.

Potential acute health effects Eye contact: Not available. Inhalation: Not available. Skin contact: Not available. Ingestion: Not available.

Symptoms related to the physical, chemical and toxicological characteristics

Eye contact: Not available. Inhalation: Not available. Skin contact: Not available. Ingestion: Not available.

Delayed and immediate effects and also chronic effects from short and long term exposure

Short term exposure: Not available.



Potential immediate effects: Not available. Potential delayed effects: Not available. Long term exposure: Not available. Potential immediate effects: Not available. Potential delayed effects: Not available.

Potential chronic health effects:

General: Not available.

Carcinogenicity: Not available. Mutagenicity: Not available. Teratogenicity: Not available.

Developmental effects: Not available.

Fertility effects: Not available.

Numerical measures of toxicity Acute toxicity estimates: Not available.

Interactive effects: Not available. Other information: Not available.

Section 12. Ecological information

Toxicity: Not available.

Persistence and degradability: Not available. Bioaccumulative potential: Not available.

Mobility in soil

Soil/water partition: coefficient (Koc)

Multisciences anti-Human Vitamin D BP detect antibody(100X)

Multisciences Human Vitamin D BP Standard (lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)

Multisciences Streptavidin-HRP (100x) and Substrate Reagent

Multisciences Stop Solution

Not available.

Mobility: Not available.

Other adverse effects: No known significant effects or critical hazards.

Section 13. Disposal considerations

Disposal methods: The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

Section 14. Transport information

| | DOT Classification | TDG Classification | Mexico Classification | ADR/RID | IMDG | IATA |
|-----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| UN number UN proper shipping name | Not available. Not available. |
| Packing group | NOL available. |
| Environmental hazards | No. | No. | No. | No. | No. | No. |
| Additional information | _ | _ | _ | _ | | _ |

Special precautions for user: Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code: Not available.

Section 15. Regulatory information

U.S. Federal regulations: TSCA 8(a) CDR Exempt/Partial exemption: Not determined

United States inventory (TSCA 8b): Not determined.

Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs): Not listed

Clean Air Act Section 602 Class I Substances: Not listed Clean Air Act Section 602 Class II Substances: Not listed DEA List I Chemicals (Precursor Chemicals): Not listed DEA List II Chemicals (Essential Chemicals): Not listed



SARA 302/304 Composition/information on ingredients

| Name | ٥/ ٦ | FLIC | SARA 302 TPQ | SARA 304 RQ | | |
|-------------------------|------|------|--------------|-------------|-------|-----------|
| Name | % | EHS | (lbs) | (gallons) | (lbs) | (gallons) |
| Multisciences Substrate | | | | | | |
| Reagent with hydrogen | 0-1 | Yes. | 1000 | 106.1 | 1000 | 106.1 |
| peroxide | | | | | | |

SARA 304 RQ: 68292000 lbs / 31004568 kg SARA 311/312 Classification: Not applicable.

Composition/information on ingredients: No products were found.

State regulations

Massachusetts: None of the components are listed. New York: None of the components are listed. New Jersey: None of the components are listed. Pennsylvania: None of the components are listed.

Section 15. Regulatory information

International regulations

Chemical Weapon Convention List Schedules I, II & III Chemicals

Not listed.

Montreal Protocol (Annexes A, B, C, E)

Not listed.

Stockholm Convention on Persistent Organic Pollutants

Not listed.

Rotterdam Convention on Prior Inform Consent (PIC)

Not listed.

UNECE Aarhus Protocol on POPs and Heavy Metals

Not listed.

Canada

WHMIS (Canada) Multisciences anti-Human Vitamin D BP detect

antibody(100X)

Multisciences Human Vitamin D BP Standard

(lyophilized)

Multisciences PBS Buffer with Tween 20 (Assay, Diluent or Washing buffer)
Multisciences Streptavidin-HRP (100x) and

Substrate Reagent Multisciences Stop Solution Not controlled under WHMIS (Canada).

Canadian lists Canadian NPRI: None of the components are listed.

CEPA Toxic substances: None of the components are listed

Canada inventory: Not determined.

Section 16. Other information

Hazardous Material Information System (U.S.A.)



The customer is responsible for determining the PPE code for this material. National Fire Protection Association (U.S.A.)



History

Date of issue/Date of revision: 9/11/2016



Date of previous issue: No previous validation.

Version: 1

Section 16. Other information

Key to abbreviations:

ATE = Acute Toxicity Estimate

BCF = Bioconcentration Factor

GHS = Globally Harmonized System of Classification and Labelling of Chemicals

IATA = International Air Transport Association

IBC = Intermediate Bulk Container

IMDG = International Maritime Dangerous Goods

LogPow = logarithm of the octanol/water partition coefficient

MARPOL 73/78 = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution)

UN = United Nations

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