

Material Safety Data Sheet

Page 1 of 5

Product Name: BD Vacutainer & Brand Tube with Dipotassium EDTA

Printing Date: Reviewed or

I ← Identification of substance:

· Product Details: MSDS Number: VS60311-16 Issue Date: November 22, 2006 Supersedes: VS60311-15 ECO No.: ECO56287



acc. to ISO/DIS 11014

 Product Name: BD Vacutainer® Brand Tube with Dipotassium EDTA Catalog Numbers: 365955, 365973, 365974, 365975, 366660, 366643, 366662, 367525, 367835, 367838 367840, 367841, 367842, 367843, 367844, 367845, 367846, 367855, 367856, 367859,

367861, 367862, 367863, 367864, 367899, 367950, 368021, 368047, 368048, 368049, 368054, 368171, 368381, 368589, 368661, 368841, 368861, Discontinued: 360001. 360002, 360003, 360004, 367648, 367649, 367656, 367865, 367906, 367907, 367908, ₹6.7000

• Manufacturer/Supplier:

BD Diagnostics, Preanolytical Systems 1 Becton Drive

Franklin Lakes, NJ, 07417-1885

 Information Department: BD Diagnostics, Preanalytical Systems Technical Service, (800) 631-0174

Emergency Information

In case of a chemical emergency, spill, fire, exposure, or accident contact ChemTrec at (800) 424-9300

2 Composition/Data on components: 4 * 2 - 3

- Description:
- Chemical name: Dipotassium EDTA
- CAS No.: 25102-12-9
- Quantity: 1.3 22 mg
- · Exposure limits: N/A

3 Hazards identification: [222-282] have

- Hazard description:
- May cause eye and skin irritation. Causes respiratory tract irritation and gastrointestinal irritation. Avoid generating dust or dust accumulation.

May cause skin and eye irritation. Inhalation causes respiratory tract irritation. Ingestion causes gastrointestinal irritation with nausea, vontiting and diarrhea

• NFPA ratings (scale 0-4):



Health = 1 Fire = IReactivity = 0

Specific Hazard =0

Print Date: 12/05/2006 Release Date: 12/05/2006 Version: 16.0 Status: Released Releasing ECO: ECO56287

I-444289 C-347835 I-382385 C-365973 I-278560 C-367841
I-229615 C-365974 I-321837 C-367841
I-518162 C-365974 I-321837 C-367843
I-491880 C-366643 I-341457 C-367843
I-720765 C-366643 I-341457 C-367843 T-720765 C-366643 C-361855



Material Safety Data Sheet acc. to ISO/DIS 11014

Page 2 of 5

Printing Date: Reviewed on

Product Name: BD Vacutainer @ Brand Tube with Dipotassium EDTA





Health = 1 Flammability = Reactivity = 0 Special = 0

4 * First aid medsures: *

General information:

After inhalation: Move the exposed person to fresh air.

After skin contact: immediately flush skin with plenty of soap and water for at least 15 minutes.

After eye contact: Immediately flush with plenty of water for at least 15 minutes.

After Swallowing: Immediately give large amounts of water. Get medical attention. Information for doctor: Show this label

5 Free fighting measures: "

- Suitable extinguishing agents: Use extinguishing media appropriate for surrounding fire
- Protective equipment: Firefighters should wear proper protective equipment and self-contained breathing apparatus with full facepiece operated in positive pressure mode.

6 Accidental release measures:

- Person-related safety precautions: Avoid overexposure. Wear suitable protective clothing
- Measures for environmental protection: N/A
- Measures for cleaning/collecting: Carefully sweep up and remove. Flush area with water.
- Additional infarmation: N/A

7 Handling and storage: 8

Information for safe handling: Keep container tightly clased. Suitable for any general chemical storage

Information about protection against explosions and fires: Avoid contact with incompatible material, minimize dust generation and accumulation.

· Storage

Requirements to be met by storerooms and receptacles: Keep container tightly closed. Information about storage in one common storage facility: Suitable for any general chemical storage

Print Date: 12/05/2006 Version: 16.0 Status: Released I-225708 C-367856 I-321838 C-367862 I-317954 C-367843 I-531937 C-367856 I-720767 C-367856 I-388911 C-367899 I-293955 C-367859 I-544987 C-368049 I-217139 C-367861 I-539405 C-368054 主-512684 C-368381 主-586674 C-368661 C-367861 工- 531938 I-720768 C-3127861



Material Safety Data Sheet acc. to ISO/DIS 11014

Page 3 of 5 Printing Date: Reviewed on

Product Name: BD Vacutainer & Brand Tube with Dipotassium EDTA

Further information about storage conditions: None

8 Exposure controls and personal protection: 🔏 👙 🥕

- Additional information about design of technical systems: No further data
- * Components with limit values that regulre manitoring at the workplace: N/A
- . Additional Information: N/A
- * Personal Protective Equipment:

General protective and hygienic measures: Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Avoid contact with eyes, skin, and clothing. Avoid ingestion and inhalation. Use with adequate ventilation.

Breathlug equipment: None required where adequate ventilation conditions exist. If airborne

concentration is high, use an appropriate dust mask.

Protection of hands: Use proper gloves

Eye protection: Use safety gaggles

Body protection: Wear appropriate protective clothing to prevent skin exposure.

09 Physical and chemical properties: 3 1 1 2 1 3

· General Information:

Form: Solid (Crystalline powder)

Color: White

Odor: Odorless

* Change in condition:

Melting point/Melting range: Not avoilable

Bolling point/Boiling range: Not available

- * Flash point: N/A
- Flammability (solid, gaseous): N/A
- * Danger of explosion: This moterial may cause a dust explosion
- * Vapor pressure: N/A
- Density: N/A
- * Solubility in/Miscibility w/H O: 100%
- pH-value: Not available
- Organic solvents: Not available
- * Solids content: Not available

Print Date: 12/05/2006 Version: 16.0 Status: Released Releasing ECO: ECO56287 Release Date: 12/05/2006



Material Safety Data Sheet acc. to ISO/DIS 11014

Page 4 of 5

Printing Date: Reviewed on

Product Name: BD Vocutainer & Brand Tube with Dipotassium EDTA

ID Stability and reactivity of the control of the c

- Thermal decomposition / conditions to be avoided: Avoid dust generation
- · Materials to be avoided: None identified
- · Dangerous reactions: No dangerous reactions known.
- * Dangerous products of decomposition: Oxides of nitrogen, carbon manoxide, carbon diaxide

11 Toxicological information: 5. \$ 3. \$ 7.

· Acute toxicity:

Eye: May cause eye irritation

Skin: May cause skin irritation

Inhalation: Causes respiratory tract irritation

Ingestion: Causes digestive tract irritation

• Primary irritant effect:

On the skin: Not established

On the eye: Not established · Sensitization: Not established

* Additional toxicological information: Does not contain more than 0.1% by weight of a material listed as a potential carcinogen by NTP, IARC, or OSHA.

12 Ecological information: * I for the Table 1997 to the second of the s

- Ecotoxicological effects: No data is available on the adverse effects of this material on the environment. Neither COD nor BOD data are available.
- . Other information: N/A
- · General notes: N/A

13' Disposal considerations: (1994)

• Product:

Recommendation

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

Disposal must be made according to the regulations found in 40 CFR 261.

This product is not a RCRA hazardous waste.

* Uncleaned packagings:

Recommendation

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

Disposal must be made according to the regulations found in 40 CFR 261.

This product is not a RCRA hazardous waste.

Recommended cleansing agent

Water, if necessary with cleansing agents

· General notes: N/A

Print Date: 12/05/2006 Release Date: 12/05/2006

Version: 16.0

Status: Released Releasing ECO: ECO56287



Material Safety Data Sheet acc. to ISO/DIS 11014 Page 5 of 5

Printing Date: 2006-Nov-22

Product Name: BD Vacutainer & Brand Tube with Dipotassium EDTA

Printing Date: Reviewed on

- DOT regulations: Non-regulated
- . Land transport ADR/RID (cross-border): N/A
- . Maritime transport IMDG: Non-regulated
- . Air transport ICAO-TI and IATA-DGR: Non-regulated

15 Regulations:

- SARA Section 355 (extremely hazardous substances): Substance not listed
- Section 313 (specific taxic chemical listings): None
- . TSCA (Toxic Substances Control Act) Inventory: Listed
- California Proposition 65 Chemicals Known to Cause Cancer: Substance not listed California Proposition 65 - Chemicals Known to Cause Reproductive Toxicity: Substance not listed
- Carncinogenicity categories
- IARC (International Agency for Research on Cancer): Substance not listed NTP (National Toxicology Program): Substance not listed
- TLV (Threshold Limit Value established by ACGIH): Substance not listed MAK (German Maximum Workplace Concentration): Not available
- · Product related hazard information: Minimize dust generation or accumulation
- National regulations: N/A
- · Water hazard class: N/A

To the best of our knowledge, the information contained herein is accurate. However, neither BD or any of its substitutes assumes any liabilities whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with coution. Although certain hazards are described herein, we connot guarantee that these are the only hazards that exist.

. Department Issuing MSDS: Regulatory Affairs

Print Date: 12/05/2006 Version: 16.0 Status: Released Release Date: 12/05/2006 Releasing ECO: ECO56287

I-699314 C-368661 I-720770 C-368661 I-699042 C-368861